Team Performance and Satisfaction: A Link to Cognitive Style Within a Process Framework

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ABSTRACT

Effective teamwork is becoming increasingly important to organizational success. Advances in network and communication technology have allowed companies to widen their potential team member base, however we still need to better understand how to structure top-performing teams. This paper proposes forming teams based on their cognitive style, rather than personality, within a process framework.

An experiment was conducted to investigate the innovative performance of problem solving groups with three different blends of cognitive styles. As predicted, groups with a heterogeneous blend of styles outperformed groups with completely or partially homogeneous blends. On the other hand, team members' satisfaction scores were lower for heterogeneous teams than either the completely or partially homogeneous teams. There was preliminary evidence that among groups with heterogeneous blends, those with smaller style dispersions might be expected to outperform those with larger style dispersions. There was also room for some speculation that a curvilinear relationship might exist for team members' satisfaction as a function of diversity in team member cognitive style. Implications of these finding are discussed.

INTRODUCTION

Why do some teams perform better than other teams? Hackman (1990) identified several key environmental factors in managing successful work groups in organizations, including time limits and deadlines; authority dynamics; motivational engagement of work content; specificity of goals and adequate organizational support. Barlow (2000) analyzed data from creative teams which suggested that complex analytical techniques, such as costed-function modeling and decision criteria matrix, and additional time in idea improvement and implementation planning, may have far more impact upon a team’s creative effectiveness than frequently researched measures such as idea quantity. Guerin (1997) concluded teamwork effectiveness cannot be
adequately understood without reference to the impact of unconscious dynamics on human behavior. Romig and Olson (1995) addressed the greater resistance to team development of knowledge workers compared to manufacturing workers.

Others have suggested that diversity in groups is important. If team members are too similar in their outlook, decisions can be made more easily, but overall effectiveness may suffer if differing opinions, perspectives, and methods are not presented (Janis, 1971). Brophy (1998) proposed a tri-level matching theory to integrate diverse accumulated theories and research findings and suggested that groups with different preferences and abilities, knowledge and work arrangements will best match the character of particular problems. Although strict empirical evidence may be lacking, authors argue that diversity of perspectives among group members can stimulate creative thought processes (Cox, 1991; Cox and Blake, 1991). Guzzo and Dickson (1996) also conclude that heterogeneity appears to be linked most strongly to team effectiveness for “creative and intellective tasks”. Belbin (1993) claims that top performing teams have a full complement of personality types, and Kling (2000) suggests using team conflict to encourage creative solutions.

Kichuk and Wiesner (1998) postulate that while team member heterogeneity on some factors may be beneficial, homogeneity on some other factors may be required to maintain team harmony and productivity. Trust is often viewed as a prerequisite for effective team interaction (Meyerson et al, 1996). Mayer et al. (1995) have suggested that in order to establish a basis for trust, team members have historically relied on interpersonal similarity and common background and experience. As team members become more dissimilar, other initial sources of trust need to be developed as a starting point for teamwork. Austin (1997) suggested that there may be an optimal level of group diversity that will stimulate creative thinking and that the relationship between group diversity and creativity may be curvilinear.

Many organizations have routinely used personality-based instruments, which identify individual differences, as tools for team development, as well as career counseling, communications training, and other organizational development purposes. Over the last 25 years, a number of researchers have studied the usefulness of personality measures for these various organizational development purposes (Nowack, 1996). Although as a predictor of individual job performance, the validity of personality measures has been found to be rather low (Nowack, 1997), many organizations believe that providing individual information about personality types is useful in team building. Team members learn about managing their different perspectives related to their personality types. For example, the Myers Briggs Type Indicator (MBTI; Myers, 1994) Team Building Program provides members with a description of the group's personality type, team strengths and weaknesses, its problem-solving and conflict management style (Hirsch, 1992).

Personality characteristics have also been related to various team roles. For example, the early work of Belbin (1981) identified eight team roles in the Belbin Team Role Self-Perception Inventory (SPI), and later added a ninth (Belbin, 1993). Woodcock (1989) identified twelve roles, Margerison and McCann nine roles (1990), Spencer and Pruss ten roles (1992), and Davis et al. (1992) five team roles. Among many other approaches to improving team performance are the Personal and Team Roles Profile based on the Team Work cycle (Mumma, 1994), the Leadership Practices Inventory (Rouzes and Pozner, 1988), the Thomas Kilman Conflict Style (Phillips and Elledge, 1989), and the Johari Window (Filley, 1975).

Therefore, there is a large milieu of different theories and factors that could explain team performance, including personality. Most of these theories and factors need much more
investigation. For example, Kichuk and Wiesner (1998) warn practitioners to exercise caution in the use of personality measures for team selection, in that the validity of such selection methodologies has not been well established. The purpose of this paper is to open up a different track. What is reported is a study which investigates a different basis for creating diverse teams for improved performance. Rather than blending different personality types, the focus is on blending different cognitive problem solving process styles.

One of the most important reasons that teams are so popular in organizations in these complex times is the need for faster and better problem solving and innovation. As complexity rises and the speed of business accelerates, problems requiring ingenuity can no longer be solved satisfactorily by individuals, or by sequentially processing by a series of individuals. Instead, multi-disciplinary teams of diverse individuals must work together in parallel. Therefore, one of the ways to characterize and study teams is as creative problem solving units. Team (and organizational) innovation can be defined as a continuous process of finding good problems, solving them and implementing valuable changes (Basadur, 1992). No matter what the context, successful teams discover, define, and solve problems and implement solutions better than unsuccessful teams. Of course, the word “problem” is used here generically. It includes all diverse interpretations such as, opportunity, unsatisfied need, gap, difficulty, crisis and desire for improvement (see Basadur, 1994). In this research, we investigate if there may be an optimal team mix of problem solving cognitive (thinking) styles within a problem solving framework. Cognitive style may be related to, but is distinct from personality. Perhaps teams can be formed based on their cognitive style within a process framework.

Perhaps there is a “magical mix” of team members, requiring that they be evaluated within the specific context of a problem solving process, rather than applying indirect approaches, such as personality traits.

CREATIVE PROBLEM SOLVING AS A PROCESS

The study of creativity has been often categorized into the four “P’s”: product, person, press (environment) and process (Murdock and Puccio, 1993). Basadur, Graen and Wakabayashi (1990) modeled organizational innovation as a continuous, dynamic, circular four stage process of (1) Generating: discovering good problems to solve (deliberately seeking out new opportunities and viewing unsatisfactory situations as “golden eggs”); (2) Conceptualizing: defining those problems (crystallizing and understanding the key challenge); (3) Optimizing: developing new solutions; and (4) Implementing: putting the solutions into action. They divided the four stages into eight smaller steps. Each step contains a sequenced diverging and converging thinking mini-process called ideation-evaluation (see Figure 1). The complete process is modeled in Figure 2, including the mini-process in each step, and is called the Simplex Creative Problem Solving (CPS) process. It extends earlier three and five step linear process models (Osborn, 1963; Parnes, Noller and Biondi, 1977) and was developed through real-world organizational field research and application experience (Basadur, 1974, 1979, 1992). Basadur, Graen and Green (1982) demonstrated that skill in applying each step of this process and the process as a whole could be deliberately developed. Additional supporting field research for the practicality of applying the process in organizations is summarized in Basadur (1982, 1987, 1994, 2000).
Basadur et al. (1990) also introduced the Creative Problem Solving Profile inventory (CPSP), which measures an individual's unique blend of preferences for the four stages of the Simplex CPS process. By plotting one's inventory scores on a two dimensional graph, one can display one's own preferred blend of the four different stages. One's largest quadrant on the two dimensional graph represents one's preferred or dominant style. The sizes of the other quadrants represents supporting orientations in turn. One's unique blend of styles is one's profile.

Figure 3 shows how individual differences in orientation can yield different creative problem solving process profiles. For example, if the area in quadrant 1 is larger than in the other three, the primary process style is generating; if quadrant 2, then conceptualizing; if quadrant 3, then optimizing; and if quadrant 4, then implementing.

Each of these styles reflects individual preferences for ways of gaining and using knowledge, as explained by Basadur et al (1990) and Basadur (1998a, 1998b), who described the CPSP's purpose, theoretical foundations, development, scoring, interpretation, reliability and validity.

**Figure 1: Ideation-Evaluation: A Sequential Two-Step Creative Thinking Mini-process**

*STEP 1*  
**DIVERGE**

**IDEATE**

- Options
- Points of View
- Possibilities
- Facts
- Opinions
- Items
- Ideas
- Things
- Criteria
- Problems
- Solutions
- Actions

**NO JUDGMENT**

- Quality
- Judgmental
- Disciplined
- Intellect
- Adult

*STEP 2*  
**CONVERGE**

**EVALUATE**

- Quantity
- Imaginative
- Free
- Gut
- Child

*STEP 1*  
**DIVERGE**

**IDEATE**

- Options
- Points of View
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- Opinions
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- Ideas
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**NO JUDGMENT**

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- Adult

*STEP 2*  
**CONVERGE**

**EVALUATE**

- Quantity
- Imaginative
- Free
- Gut
- Child
Figure 2: The Simplex Creative Process as a Whole
Figure 3: Examples of Different Profiles of Creative Problem Solving with the Same Style Dominant and with Different Styles Dominant.
THE STUDY

It has been natural to speculate that teams with a more balanced mix of the four CPSP styles would be more successful in innovative problem solving than teams with less balance. This would be because all four styles in the complete Simplex process of creative problem solving would be represented and thus, all four stages of the complete process would be more likely to be performed. On the other hand, team satisfaction might be expected to be lower in such a heterogeneous group due to the frustration that may arise from conflicting cognitive styles.

This study reports an experiment in which differential performance on an innovative task by teams with different mixes of CPSP styles was measured. This experiment examined if a team’s mix of creative problem solving process styles could be linked to its performance on an innovative new product development task and also to the satisfaction the team members experienced in working together on the task.

Hypotheses

Three hypotheses were formulated based on speculations from past CPSP research and support from other authors, as outlined in the above literature review.

Hypothesis 1: Heterogeneity
Teams whose members' dominant preferences for the different stages of the four stage Simplex creative problem solving process are such that a dominant preference for each of the four stages is represented will perform better than teams which have such representation in only one (homogeneous) or two (semi-homogeneous).

Hypothesis 2: Dispersion within Heterogeneity
An optimal level of heterogeneity can be established for heterogeneous teams.

Hypothesis 3: Satisfaction
Job satisfaction will be lower for heterogeneous teams compared to more homogeneous teams.

Research Design
A sample of 196 MBA students was administered the CPSP then formed into 49 teams of four members each. The teams were deliberately set up to fall into one of four categories of CPSP profiles mix, as illustrated in Figure 4.

1. Heterogeneous, all four dominant styles present, but widely dispersed. All four dominant styles represented and the centers of gravity of the four profiles located relatively far from each other (Figure 4a).
2. Heterogeneous, all four dominant styles present, but narrowly dispersed. All four dominant styles represented but with centers of gravity located relatively near each other (Figure 4b).
3. Homogeneous: only one dominant style present (Figure 4c).
4. Semi-Homogeneous: only two dominant styles present (Figure 4d).
Procedure

The participants were given training in the Simplex creative problem solving process for one day then assigned into their teams. The training was done in two separate groups of 96 and 100 participants each. The training is highly interactive and hands-on, and has been fully described elsewhere (Basadur et al., 1982). The assignment was to apply the complete process on an innovative task. The task was to identify a problem or unsatisfied need in "society as a whole", define the problem or unsatisfied need, create a new product or service which would
solve defined problem, and develop a plan for implementation. The complete assignment instructions are provided in Appendix I. On the second day, the teams received additional training and completed the assignment. This additional training was interspersed in small segments throughout the day to help the teams use the process as they moved through it step by step.

Data Analysis

Four independent judges used the Jackson and Messick (1964) criteria for assessment of the creativity of a product (unusualness, appropriateness, transformation and condensation), to rate the creative quality of each team’s conceptualizing (key challenge) and optimizing (selected solution) output. The judges also rated the quality of each team’s generating ("golden egg") and implementing (action plan) output (details in Appendix I). An overall average was also calculated for these four variables of the assignment. For example, the “golden egg” generated by a team might be "road rage". The crystallization into a key challenge might be "How to help drivers who are late for meetings reduce frustration in heavy stop and go traffic". The team's specific solution might be to market a “device installed in vehicles to measure and monitor the occupants’ blood pressure and provide visible feedback to encourage relaxation and acceptance of the situation thus reducing frustration”. The action plan for moving ahead toward market might, for example, include arranging for consumer research to evaluate the market potential and finding a developer of the device through the Internet. Interjudge reliabilities were calculated for each of the four variable measures and for the overall average.

To test hypothesis 1, mean scores were calculated and compared for the innovative performance measures (golden egg, key challenge, selected solution, action plan, and overall) across the team categories (heterogeneous, semi-homogeneous, homogeneous). Significance was determined using the independent samples t-test for equality of means, where equal variances were not assumed.

To test hypothesis 2, the heterogeneous teams (n=15) were divided into two subcategories: widely dispersed (n=9) and narrowly dispersed (n=6) and the means for the innovative performance measures were compared. The Wilcoxon Mann-Whitney non-parametric test was used to determine significance among mean comparisons. Given the small sample sizes, this non-parametric test was used since it does not assume the difference between the samples is normally distributed.

Hypothesis 3 was tested by having individual team members fill out a Team Satisfaction Index Questionnaire. Significance was determined using the independent samples t-test for equality of means, where equal variances were not assumed. Team members rated their satisfaction with their team experience on a one to ten scale for (1) how well they worked together; (2) how much fun they had; (3) how much desire they had to work with their team again; and (4) how good they felt about the quality of the output. The results were averaged on each question by category (homogeneous, n=85; semi-homogeneous, n=53; heterogeneous, n=57).

RESULTS

The interjudge reliability results were .77, .70, .65, .64 and .78, respectively for the four variables (golden egg, key challenge, solution, action plan) and overall, and support consistency in evaluation across the judges.
**Heterogeneity (hypothesis 1)**

Table 1 shows the mean innovative performance scores for teams with various blends of CPS profile styles. Mean scores generally increased as teams became more heterogeneous. This trend is graphically illustrated in Figure 5. Mean scores for the heterogeneous teams were significantly higher than mean scores for homogeneous and semi-homogeneous teams overall (4.22 vs 3.69 and 3.76 respectively, at p<.05) and on opportunity conceptualization (4.23 vs 3.54 and 3.58 respectively, p<.05). Mean scores for heterogeneous teams were also significantly higher than homogeneous teams for action planning for implementation (3.97 vs 3.03, p<.001). Semi-homogeneous team mean scores were similar to homogeneous team mean scores with the exception of action planning, where the semi-homogeneous teams were significantly higher (3.76 vs 3.03, p<.05). Table 2 displays the levels of statistical difference between pairwise comparisons of means.

**Table 1: Mean Innovative Performance Scores for Teams with Various Blends of CPS Profile Styles**

<table>
<thead>
<tr>
<th>Measures of Innovative Performance</th>
<th>(a) Teams with Homogeneous Blends (one stage represented, three stages missing) (n=21)</th>
<th>(b) Teams with Semi-Homogeneous Blends (two stages represented, two stages missing) (n=13)</th>
<th>(c) Teams with Heterogeneous Blends (All four stages represented) (n=15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golden Egg</td>
<td>4.07 (1.07)</td>
<td>4.26 (.75)</td>
<td>4.45 (.82)</td>
</tr>
<tr>
<td>Key Challenge</td>
<td>3.54 (.82)</td>
<td>3.58 (.57)</td>
<td>4.23**a,b (.53)</td>
</tr>
<tr>
<td>Solution</td>
<td>3.96 (.79)</td>
<td>3.74 (.95)</td>
<td>4.23 (.48)</td>
</tr>
<tr>
<td>Action Plan</td>
<td>3.03 (.73)</td>
<td>3.76**a (.81)</td>
<td>3.97**a (.61)</td>
</tr>
<tr>
<td>Overall</td>
<td>3.69 (.64)</td>
<td>3.76 (.62)</td>
<td>4.22**a,b (.42)</td>
</tr>
</tbody>
</table>

**Legend:**  
**a** means significant difference vs homogeneous (a) at p<.05  
**b** means significant difference vs homogeneous (a) at p<.001  
**a,b** means significant difference vs both homogeneous (a) and semi-homogeneous (b) at p<.05
Table 2: Levels of Significance in Differences Within Pairwise Comparisons of Means

<table>
<thead>
<tr>
<th>Measures of Innovative Performance</th>
<th>a vs b Homogeneous vs Semi-Homogeneous</th>
<th>b vs c Semi-Homogeneous vs Heterogeneous</th>
<th>a vs c Homogeneous vs Heterogeneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golden Egg</td>
<td>0.557</td>
<td>0.531</td>
<td>0.244</td>
</tr>
<tr>
<td>Key Challenge</td>
<td>0.853</td>
<td>0.005*</td>
<td>0.004*</td>
</tr>
<tr>
<td>Solution</td>
<td>0.506</td>
<td>0.114</td>
<td>0.213</td>
</tr>
<tr>
<td>Action Plan</td>
<td>0.014*</td>
<td>0.456</td>
<td>0.000**</td>
</tr>
<tr>
<td>Overall</td>
<td>0.745</td>
<td>0.035*</td>
<td>0.005*</td>
</tr>
</tbody>
</table>

Note: * denotes statistical significance at p<.05
**denotes significance at p<.001

Figure 5: Effect of Increasing Levels of Heterogeneity on Team Innovative Performance
**Dispersion within Heterogeneity (hypothesis 2)**

Performance means for the measures comparing the heterogeneous teams of narrow and wide dispersion were all directionally and consistently higher for the narrowly dispersed heterogeneous teams. Within our small sample sizes (n=9 for wide dispersion; n=6 for narrow dispersion) statistical significance was not established for any of the comparisons. Table 3 and Figure 6 display the results.

*Table 3: Comparing Innovative Performance Means of Widely and Narrowly Dispersed Heterogeneous Teams*

<table>
<thead>
<tr>
<th>Measures of Innovative Performance</th>
<th>Heterogeneous Teams Wide Dispersion (n=9)</th>
<th>Heterogeneous Teams Narrow Dispersion (n=6)</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golden Egg</td>
<td>4.37 (.67)</td>
<td>4.56 (1.07)</td>
<td>0.636</td>
</tr>
<tr>
<td>Key Challenge</td>
<td>4.11 (.40)</td>
<td>4.41 (.68)</td>
<td>0.236</td>
</tr>
<tr>
<td>Solution</td>
<td>4.04 (.40)</td>
<td>4.50 (.50)</td>
<td>0.077</td>
</tr>
<tr>
<td>Action Plan</td>
<td>3.83 (.63)</td>
<td>4.17 (.57)</td>
<td>0.315</td>
</tr>
<tr>
<td>Overall</td>
<td>4.08 (.34)</td>
<td>4.42 (.46)</td>
<td>0.126</td>
</tr>
</tbody>
</table>

*Note:* While all of the comparisons directly favor heterogeneous teams, none are statistically significant at p<.05 on these small base sizes.

**Satisfaction (hypothesis 3)**

The team satisfaction mean scores on all four measures of team member satisfaction were virtually in reverse to the team performance scores. On every measure, the heterogeneous team members' satisfaction means were the lowest. They were significantly lower on three measures than the semi-homogeneous teams and on two measures compared to the homogeneous teams (see Table 4).

In addition, while there were no significant differences between the homogeneous and semi-homogeneous teams on any of the four satisfaction questions, the semi-homogeneous scores were directionally higher on three of the four individual questions. With due respect to the lack of statistical significance comparing these homogeneity differences, when all of the data are plotted visually (see Figure 7) there is a preliminary hint of an “inverted u” curvilinear relationship among the three types of teams. With only the one exception noted above, all of the lower means are at the left and right poles (homogeneous and heterogeneous), and the higher means are in the center (semi-homogeneous).
Figure 6: Comparing Innovative Performance Means of Widely and Narrowly Dispersed Heterogeneous Teams

Table 4: Team Satisfaction Index Mean Scores for Team Members

<table>
<thead>
<tr>
<th>Measures of Satisfaction</th>
<th>(a) Teams with Homogeneous Blends (n=85)</th>
<th>(b) Teams with Semi-Homogeneous Blends (n=53)</th>
<th>(c) Teams with Heterogeneous Blends (n=57)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease of working together (Q1)</td>
<td>8.55 *c (1.03)</td>
<td>8.92 *c (1.14)</td>
<td>8.04 (1.88)</td>
</tr>
<tr>
<td>Enjoyment of working together (Q2)</td>
<td>7.56 *c (1.44)</td>
<td>7.30 (2.18)</td>
<td>6.68 (2.20)</td>
</tr>
<tr>
<td>Willingness to work together again (Q3)</td>
<td>8.13 *c (1.53)</td>
<td>8.47 *c (1.46)</td>
<td>7.39 (2.20)</td>
</tr>
<tr>
<td>Satisfaction of output quality (Q4)</td>
<td>8.31 (1.31)</td>
<td>8.64 *c (1.43)</td>
<td>7.91 (1.68)</td>
</tr>
</tbody>
</table>

Notes:
- *c means significant difference vs heterogeneous (c) at p<.05
- Q1: How well we worked together (terrible (1) … excellent (10))
- Q2: How much fun I had (none (1) … a blast (10))
- Q3: When I would like to work with this same team again (never (1) … immediately (10))
- Q4: How good do I feel about the quality of our output (awful (1) … wonderful (10))
DISCUSSION OF RESULTS

The results of the above study support our first hypothesis, that teams with heterogeneous blends of CPS styles perform better than more homogeneous teams. The results of testing our second hypothesis, while not statistically significant on the small base sizes, do offer encouragement that the effects of differing levels of heterogeneity on team performance are worth exploring further.

Our third hypothesis was supported in that the heterogeneous teams experienced less satisfaction than the homogeneous teams. The possibility that semi-homogeneous teams experience an optimal level of satisfaction compared to completely heterogeneous or completely homogeneous teams, that is, that a curvilinear relationship exists between cognitive diversity and satisfaction is very provocative especially since there was a very different relationship between cognitive diversity and performance. Since cognitive diversity was linearly related to performance, it may be that Austin's (1997) notion of an optimal level of group diversity may not relate to creative thinking performance but instead to satisfaction.
CONCLUSIONS AND FUTURE RESEARCH

It used to be enough for companies to simply concentrate on hiring the best people for each individual position. This is no longer enough to stay ahead of the competition. Today, the most successful companies are those that can create high-performance teams. Advances in network and communication technology have allowed companies to expand their potential team member base by overcoming geographic restrictions. However, this potential increase in team member base does not necessarily translate to the formation of more effective teams. We still need to clearly understand how to best combine individuals. There is some preliminary evidence here that using individuals with diverse cognitive problem solving process preferences and strengths may foster high-performance collaboration, although perhaps not as much satisfaction among team members as less diverse teams.

Future research will expand this study along several dimensions. For further validation of our results, we wish to replicate the above experiment with a larger sample size. In particular, our investigation of dispersion within heterogeneity (hypothesis 2) requires evaluating a larger sample in order to reach any solid conclusions. We would also like to run a similar study among actual organizational teams. Although MBA students are commonly used as an experimental pool in research, differences may arise when replicating studies in a “real world” organizational setting. We are also interested in examining the effects of technology on the performance of teams working within a process framework. For example, can a Group Support System be used to facilitate interaction and understanding among team members that have varying cognitive styles? Can such a system help to build trust among team members and overcome some of the negative satisfaction feelings experienced among diverse groups? As organizations increasingly rely on teamwork effectiveness to succeed in today’s marketplace, we need to more fully understand how to best form and support top-performance teams.

REFERENCES


Appendix I

Complete Instructions Provided to Participants in the Team Application of the Simplex Creative Problem Solving Process

**Team Assignment**

Your team's assignment is to use the Simplex process to create a new product or service that solves a problem or satisfies a need in society as a whole. Each team member must be able to contribute significantly to creating this new product or service and moving it toward implementation, based on their past life and work experience. To complete this assignment your team will work its way through the first six steps of the SIMPLEX process. Your output will include: (1) a selected problem or unsatisfied need (a fuzzy situation); (2) a clearly defined problem or unsatisfied need; (3) a clear and specific solution (product or service); (4) a clear, specific action plan for moving the new product or service to implementation. All four of these will be evaluated by a panel of judges. These judges are experienced managers of local industries. While there is no grade assigned, the teams with the best results will be publicly recognized.

**The four evaluation criteria will be:**

1. The clarity and importance of the selected problem or unsatisfied need (golden egg) (from step 1).
2. The clarity and innovativeness of the defined problem or unsatisfied need (the key challenge selected from Step 3).
3. The clarity and innovativeness of your selected solution (the best product or service idea emerging from Step 5).
4. The quality of the action plan (its specificity, likelihood of real world implementation, and degree of involvement of each team member) emerging from Step 6.

**The Process Application:**

**Step 1: Proactive Problem Finding**

- Generate a list of problems and unsatisfied needs that people might be having (divergence) – use the special Problem Finding form to help you.
- Select one that you feel has the most potential for a new innovative business product or service. (convergence)

**Step 2: Fact Finding**

- Generate a list of possible relevant facts using the six fact finding questions. Make sure your fact finding covers both your overall team assignment and your selected problem/unsatisfied need (divergence) – use the special Fact Finding form to help you.
- Select those key facts that your team believes are the most important, intriguing, revealing, interesting, etc. (convergence)
Step 3: Problem Definition

Part A
- Generate a list of challenges based on your key facts, each starting with the words "How Might We Help People (HMWHP)…?" (divergence)
- Select a key challenge (or more than one if it makes sense) to begin your challenge Map. (convergence)

Part B
- Generate a Challenge Map using the "Why-What's Stopping?" Analysis on your beginning key challenge(s). Ask the "else" question frequently! (divergence)
- Select the one key challenge from your map that excites your team as the most clearly defined and innovative. (convergence)

Step 4: Idea Finding
- Generate potential solutions to the one key challenge you selected. (divergence)
- Select a small number of potential solutions that are your best bets as a new product or service that solves the key challenge. (convergence)

Step 5: Evaluation and Selection
- Generate criteria which might be relevant to judging your best bet solutions. (divergence)
- Select the most relevant criteria. (convergence)
- Put your selected best bet solutions and most relevant criteria on a criteria grid and evaluate your solutions.
- Select your single best solution (or combination of solutions), which will be the product or service you have created.

Step 6: Action Plan
- Generate as many small, simple, specific steps your team members might take just to get the ball rolling on moving your solution toward reality. (divergence)
- Pick the very first step someone in your group will commit to undertake and write it in the "What" column of your action plan. Then write specifically how that person will do the what in the "How" column. Write the person's full name in the "Who" column and exactly when (date and time) and where (specific location) this action will take place in the "When" and "Where" columns.
- Complete your action plan with at least three or four additional action steps that would need to be taken after the first step (or before the first step; you may find that the first step you picked is not really the first one).

Reporting
Fill in Team Assignment Summary Sheet and hand in.