Acronis

Industrial Programming

L7: Project S-1



Teamwork quiz

Lets see what you think

(sourced from Leigh Thompson, KTAG Northwestern University)

1. When it comes to *conflict*, the highest performing teams should:

- a) Discourage it
- b) Avoid it
- c) Encourage conflict about attitudes, discourage conflict about behaviors.
- d) Encourage conflict about tasks, discourage conflict about personalities

1. When it comes to *conflict*, the highest performing teams should:

- a) Discourage it
- b) Avoid it
- c) Encourage conflict about attitudes, discourage conflict about behaviors.
- d) Encourage conflict about tasks, discourage conflict about personalities

2. When it comes to *making decisions* teams are:

- a) Superior to individuals
- b) Inferior to individuals
- c) Better than the average of its members but not necessarily as good as the best performer
- d) Just as good as individuals

2. When it comes to *making decisions* teams are:

- a) Superior to individuals
- b) Inferior to individuals
- c) Better than the average of its members but not necessarily as good as the best performer
- d) Just as good as individuals

3. When it comes to *creativity, teams are:*

- a) Less creative than individuals
- b) More creative than individuals
- c) About equally creative

3. When it comes to *creativity, teams are:*

- a) Less creative than individuals
- b) More creative than individuals
- c) About equally creative

4. The most commonly cited problem with regards to teamwork is:

- a) Lack of trust
- b) Lack of listening
- c) Sustaining motivation
- d) Lack of coordination

- 4. The most commonly cited problem with regards to teamwork is:
- a) Lack of trust
- b) Lack of listening
- c) Sustaining motivation
- d) Lack of coordination

- 5. When it comes to floor time (talking) in a typical 8 person team meeting
- a) Every team member roughly contributes equally to the discussion
- b) 3 people do over 75% of the talking
- c) 5 people do over 75% of the talking

- 5. When it comes to floor time (talking) in a typical 8 person team meeting
- a) Every team member roughly contributes equally to the discussion
- b) 3 people do over 75% of the talking
- c) 5 people do over 75% of the talking

- 6. The most important skills that team members need to have are:
- a) Task and people skills
- b) Planning and tracking skills
- c) Speaking and listening skills
- d) Rationality and intuition skills

6. The most important skills that team members need to have are:

a) Task and people skills

- b) Planning and tracking skills
- c) Speaking and listening skills
- d) Rationality and intuition skills

7. All of the following can minimize the "free rider" problem in teams except:

- a) Develop a team contract a written statement of team objectives and practices
- b) Increase the size of the team
- c) Conduct performance reviews periodically
- d) Increase individual member's involvement and ownership

7. All of the following can minimize the "free rider" problem in teams except:

- a) Develop a team contract a written statement of team objectives and practices
- b) Increase the size of the team
- c) Conduct performance reviews periodically
- d) Increase individual member's involvement and ownership

- 8. An essential *condition* for high performance teamwork is:
- a) Regular retreats and vacations (downtime)
- b) Significant meaningful performance incentives
- c) A shared goal
- d) Complimentary skill sets

- 8. An essential *condition* for high performance teamwork is:
- a) Regular retreats and vacations (downtime)
- b) Significant meaningful performance incentives
- c) A shared goal
- d) Complimentary skill sets

9. The typical team is how old?

- a) 0-6 months
- b) 6-12 months
- c) 12-24 months
- d) Over 2 years

9. The typical team is how old?

- a) 0-6 months
- b) 6-12 months
- c) 12-24 months
- d) Over 2 years

Debugging

Debugging is the process of finding and resolving defects or problems within a computer program that prevent correct operation of <u>computer software</u> or a <u>system</u>.

Debugging tactics can involve <u>interactive</u> debugging, <u>control flow</u> analysis, <u>unit testing</u>, <u>integration testing</u>, <u>log file analysis</u>, monitoring at the <u>application</u> or <u>system</u> level, <u>memory dumps</u>, and <u>profiling</u>.

https://en.wikipedia.org/wiki/Debugging

Acronis

Project: Status presentation

Team 1

Acronis

Project: Status presentation

Team 2

Questions

System	Part	Sensor
Wheels	Tires	Pressure
		Temperature
Battery	Battery	Voltage
		Level of charge
Breaks	Disk	Temperature
		Intensity
	Fluid	Temperature
		Fluid level

https://bit.ly/2Z2ubug

Next

- 1. Define your process
- 2. Define requirements and scope of work
- 3. Prepare task tracker, source control environment
- 4. Start creating tasks and subtasks
- 5. Prepare architectural view of the solution

https://bit.ly/2Z2ubug