

Acronis

Industrial Programming

L7: Project S-1



Dual headquarters
in Switzerland and Singapore

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 [computer software](#) or a [system](#).

Debugging tactics can involve [interactive](#) debugging, [control flow](#) analysis, [unit testing](#), [integration testing](#), [log file analysis](#), monitoring at the [application](#) or [system](#) level, [memory dumps](#), and [profiling](#).

<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>