

# Software Project Management

Lesson 1 – Introduction  
Quiz

Uwe Gühl

Winter 2015 / 2016

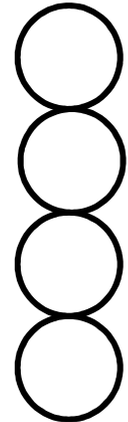




# 1. Project

What of the following is a characteristic of a project?

- a) Familiarity
- b) Temporary nature
- c) No risk
- d) Regularly nature





# 1. Project

What of the following is a characteristic of a project?

- a) Familiarity
- b) Temporary nature
- c) No risk
- d) Regularly nature





## 2. Project

Which of the following is **NOT** an example of a project?

- a) Developing a version update of a test management software
- b) Engineering a software for a dentist laboratory
- c) Preparing a robot for world robot games Thailand championship
- d) Regular maintenance of a fashion web shop



## 2. Project

Which of the following is **NOT** an example of a project?

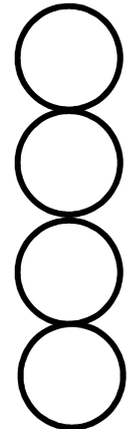
- a) Developing a version update of a test management software
- b) Engineering a software for a dentist laboratory
- c) Preparing a robot for world robot games Thailand championship
- d) Regular maintenance of a fashion web shop

# 3. Project management



How much time does a project manager spend with communication?

- a) 10%
- b) 50%
- c) 75%
- d) 90%

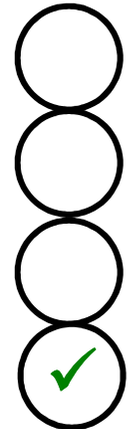


# 3. Project management



How much time does a project manager spend with communication?

- a) 10%
- b) 50%
- c) 75%
- d) 90%

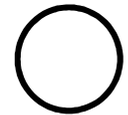


# 4. Project management

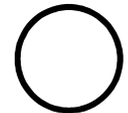


Which statement is TRUE?

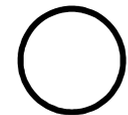
a) The purpose of project management is to achieve unity of communication.



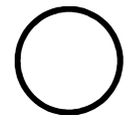
b) The more complex and uncertain a project, the lower are the expenses



c) Many project success factors and challenged factors are related to requirements



d) Most project challenged factors are related to new technologies

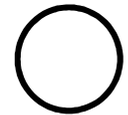


# 4. Project management

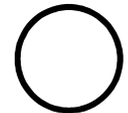


Which statement is TRUE?

a) The purpose of project management is to achieve unity of communication.



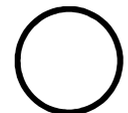
b) The more complex and uncertain a project, the lower are the expenses



c) Many project success factors and challenged factors are related to requirements



d) Most project challenged factors are related to new technologies



# 5. Process Models



What does CMMI stand for?

a) Consolidated Maturity Model Integration

b) Consolidated Maturity Model International

c) Capability Maturity Model Integration

d) Capability Maturity Model International

# 5. Process Models



What does CMMI stand for?

a) Consolidated Maturity Model Integration

b) Consolidated Maturity Model International

c) Capability Maturity Model Integration

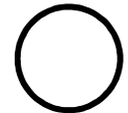
d) Capability Maturity Model International

# 6. Process Models

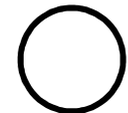


What is the main characteristic of CMMI maturity level 3 “Defined”?

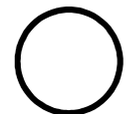
a) Focus on process improvement



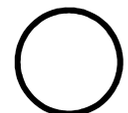
b) Processes characterized, fairly well understood



a) Processes dependent on “Heroes”



b) Processes measured and controlled



# 6. Process Models



What is the main characteristic of CMMI maturity level 3 “Defined”?

a) Focus on process improvement

b) Processes characterized, fairly well understood

a) Processes dependent on “Heroes”

b) Processes measured and controlled

# 7. Process Models



Why should you consider to use a process model in your project?

a) To guarantee project success

b) To achieve a validate project plan

c) To increase the probability of project success

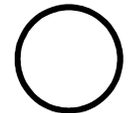
d) To reduce communication overhead

# 7. Process Models

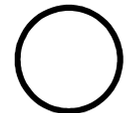


Why should you consider to use a process model in your project?

a) To guarantee project success



b) To achieve a validate project plan



c) To increase the probability of project success



d) To reduce communication overhead

