**Module 2**

1.Question 1

According to a survey conducted in 2013 by Scott Ambler + Associates, 58% of respondents defined project success by what criteria?



project on schedule



project on budget



project meets specification



all of the above

**ANSWER:** (a) project on schedule

2.Question 2

The Manifesto for Agile Software Development specifically says it values \_\_\_\_ over comprehensive documentation?



individuals and interactions



customer collaboration



responding to change



working software

**ANSWER:** (d) working software

3.Question 3

The Manifesto for Agile Software Development says it values \_\_\_\_ less.



customer collaboration



working software



individuals and interactions



following a plan

**ANSWER:** (d) following a plan

4.Question 4

As an Agile principle, what is the primary measure of progress in the project?



sustainable development



satisfying the customer



working software



technical excellence

**ANSWER:** (c) working software

5.Question 5

In a software process, in which phase do you determine what the software is expected to do?



planning



specification



design and implementation



verification and validation

**ANSWER:** (b) specification

6.Question 6

What potential benefits does following a process for software development have?



features are defined; ad hoc development is followed; defects are found



quality is improved; roles are defined; coding is from imagination



work expectations are set; poor designs are detected; resources are wasted



responsibilities are defined; project are monitored; risks are managed

**ANSWER:** (d) responsibilities are defined; project are monitored; risks are managed

7.Question 7

Spending time on refining software requirements primarily helps to \_\_\_\_\_\_.



show the implementation details of how the product works internally



ensure the software requirements are all known in the beginning



polish the expression of the requirements, so no further edits are needed



detect potential misunderstandings in your product before it is built

**ANSWER:** (d) detect potential misunderstandings in your product before it is built

8.Question 8

According to Alan Lakein, planning is about \_\_\_ so that you can do something about it now.



bringing experience into the present



bringing the future into the present



bringing the past into the present



bringing the past into the future

**ANSWER:** (b) bringing the future into the present