Contents

[2014 2](#_Toc86525223)

[Development Models 3](#_Toc86525224)

[2018 3](#_Toc86525225)

[2017 3](#_Toc86525226)

[2016 3](#_Toc86525227)

[Processes 4](#_Toc86525228)

[2018 4](#_Toc86525229)

[2017 4](#_Toc86525230)

[Quality 5](#_Toc86525231)

[2018 5](#_Toc86525232)

[2017 5](#_Toc86525233)

[2016 5](#_Toc86525234)

[Risk Management 6](#_Toc86525235)

[2016 6](#_Toc86525236)

# 2014

#### The following table stores details of student groups and grades. Assume that a class called Student already exists which encapsulates the data for student records including all necessary set and get methods.

#### Write a Main class which uses a collection such as an ArrayList to create and store the objects below. (5 Marks)

#### Once the necessary objects have been created

#### Calculate the total number of students in all class groups

#### Calculate the average student grade for the Game class group

#### Calculate the average student grade for the Web class group Search and print out the ID of any student in the Web class group with a failure average (an average less than 40%)

#### Student with ID=95 has recently moved from the Game to Web group. Outline the code to implement this change. (7 Marks)

|  |  |  |
| --- | --- | --- |
| Student ID | Class Group | Average Grade % |
| 12 | Web | 45 |
| 43 | Game | 78 |
| 78 | Game | 36 |
| 23 | Web | 76 |
| 7 | Game | 45 |
| 25 | Web | 67 |
| 37 | Web | 23 |
| 50 | Web | 65 |
| 95 | Game | 76 |
| 15 | Game | 62 |

# Development Models

### 2018

### 2017

#### Compare and contrast the Waterfall and V Models of Software Development to the Scrum Process. Support your answer by clearly identifying and describing the phases of the Waterfall Model, V Model and Scrum process.

### 2016

#### What is the most important difference between generic software product development and custom software development? What might this mean in practice for users of generic software products?

#### Giving reasons for your answer based on the type of system being developed, suggest the most appropriate generic software process model that might be used as a basis for managing the development of the following systems:

#### A system to control anti-lock braking in a car

#### A virtual reality system to support software maintenance

#### A university accounting system that replaces an existing system

#### An interactive travel planning system that helps users plan journeys with the lowest environmental impact.

#### Explain how the principles underlying agile methods lead to the accelerated development and deployment of software.

# Processes

### 2018

#### A process consists of skilled people employing documents, tools, and other resources to plan, perform, and improve tasks to produce a desired result. Employ an appropriate Process Description Template to describe a typical formal Review Process consisting of three main phases: Preparation, Meeting, and Follow-Up.

### 2017

#### A process consists of skilled people employing documents, tools, and other resources to plan, perform, and improve tasks to produce a desired result. Design a Process Description Template that could be employed to describe a Software Process. Identify and explain each section in your Process Description Template.

#### Employ the Process Description Template designed above to describe the Test-Driven Development Process. Test Driven Development is Specification Driven and based on designing and writing unit tests for each unit of code before writing the product code itself.

# Quality

### 2018

#### Explain why professional software is not just the programs that are developed for a customer.

#### Explain how standards may be used to capture organizational wisdom about effective methods of software development. Suggest four types of knowledge that might be captured in organizational standards.

#### What are the important differences between the agile approach and the process maturity approach to software process improvement?

#### Describe three types of software process metric that may be collected as part of a process improvement process. Give one example of each type of metric.

### 2017

#### In the context of the Capability Maturity Model Integration (CMMI) identify and describe the relationship of the following terms to each other: Process Area, Specific Goals, Generic Goals, Specific Practices, Generic Practices, Typical Work Products, and Sub-practices.

#### Explain why program inspections are an effective technique for discovering errors in a program. What types of error are unlikely to be discovered through inspections?

#### Describe three types of software process metric that may be collected as part of a process improvement process. Give one example of each type of metric.

### 2016

#### Explain how standards may be used to capture organizational wisdom about effective methods of software development. Suggest four types of knowledge that might be captured in organizational standards.

#### What are the important differences between the agile approach and the process maturity approach to software process improvement?

#### Describe three types of software process metric that may be collected as part of a process improvement process. Give one example of each type of metric.

# Risk Management

### 2016

#### Fixed-price contracts, where the contractor bids a fixed price to complete a system development, may be used to move project risk from client to contractor. If anything goes wrong, the contractor has to pay. Suggest how the use of such contracts may increase the likelihood that product risks will arise.

#### Cost estimates are inherently risky, irrespective of the estimation technique used. Suggest five ways in which the risk in a cost estimate can be reduced.

#### A software manager oversees the development of a safety-critical software system, which is designed to control a radiotherapy machine to treat patients suffering from cancer. This system is embedded in the machine and must run on a special-purpose processor with a fixed amount of memory (256 Mbytes). The machine communicates with a patient database system to obtain the details of the patient and, after treatment, automatically records the radiation dose delivered and other treatment details in the database.

#### The COCOMO method is used to estimate the effort required to develop this system and an estimate of 26 person-months is computed. All cost driver multipliers were set to 1 when making this estimate.

#### Explain why this estimate should be adjusted to take project, personnel, product, and organizational factors into account. Suggest four factors that might have significant effects on the initial COCOMO estimate and propose possible values for these factors. Justify why you have included each factor.