**Choose the best answer about software.**

**Chọn một:**

**All of the other answers are correct.**

Good software deliver requirement functionality, trustable, easy to use and maintainable.

Software costs = development cost + testing cost + maintenance/upgrade cost + etc.

Software are computer programs and associated document.

**Which of the following is the best case?**

**Chọn một:**

Do not have responsibility to help colleagues to behave morally.

**None of the other answers are correct.**

Can accept some under-the-table money from customers in some circumstances.

Present only part of the available data that make customers happy.

**Choose the wrong answer about software engineering activities.**

**Chọn một:**

Software developer = software designer + programmer.

Fundamental activities in software engineering: specification, development, validation and evolution.

**The best technique in software engineering is the newest proposed one.**

Good software can be accepted by customers should match the customer style/personality.

**Which of the following is/are not software engineer responsibilities?**

**Chọn một:**

Be fair and take action not to discriminate.

Make sure that the software products are as professional as possible.

**Satisfy customer requirements in all circumstances.**

Involves wider responsibilities than simply the application of technical skills.

**Choose the best answer about people in software engineering.**

**Chọn một:**

Software designer is not an engineering job as it uses no theory.

Software developer has the responsibility on customer care, software design and software testing

**None of the other answers are correct.**

Programmer = coder + software tester

**Choose the best answer about software engineering.**

**Chọn một:**

All of the other answers are correct.

Software engineering concerns only in building executable software.

The production of software should be supper fast, no matter how many bugs there are.

**Software engineering is an engineering discipline that is concerned with all aspects of software production.**

**Choose the best answer about software classification.**

**Chọn một:**

**Nowadays, we classify software based on the customers: cooperation-based software, single-user-based software and server-based software.**

**All of the other answers are correct.**

We can classify software as old-fashion software (built by old development processes) and modern software (built by modern development processes).

Each software type need appropriate techniques and development tools.

**Choose the best answer about software type.**

**Chọn một:**

**All of the other answers are correct**.

Business and society are always changing, we continuously need new techniques, methods, tools in software development.

There are many different application types, each requires different appropriate techniques, methods and development tools.

Software development should be performed in considering about platforms and computer/device types.

**Software engineering is an engineering discipline when it \_\_\_\_\_ .**

**Chọn một:**

needs engineers to operate and develop.

requires that the users should be trained well.

**All of the other answers are correct.**

**uses appropriate theories and methods to solve problems bearing in mind organizational and financial constraints.**

**Show your opinion upon completing this course.**

**Chọn một:**

**In all cases, we need to study/practice more knowledge and skills when this course is just about an introduction to the field.**

To be a software engineer, we do not need to study any more knowledge when the course provides all.

To be a software tester, we only need to study more all other programming languages.

All of the other answers are correct.