

Not yet answered

Marked out of
1.00

Flag question

1.

```
class Student
{
    private :
        int stdNo;
        char name[20];
        int marks[3];
    public:
        student(int pStdNo, char *pName);
        void assignMarks();
        float calculateAvg();
        void print();
};
```

What is the correct way to declare a student object dynamically ?

Select one:

- ☐ a. Student std = new Student();
- ☐ b. Student *std = new Student();
- ☐ c. Student *std = new Student(1001, "A. Perera");
- ☐ d. Student *std = new Student(1001, "A. Perera");

View Some



Sri Lanka Institute of Information Technology

Question 22

Not yet answered

Marked out of
1.00

Flag question

C++ Inheritance relationship is

Select one:

- ☐ a. Association
- ☐ b. Is-A
- ☐ c. Has-A
- ☐ d. None



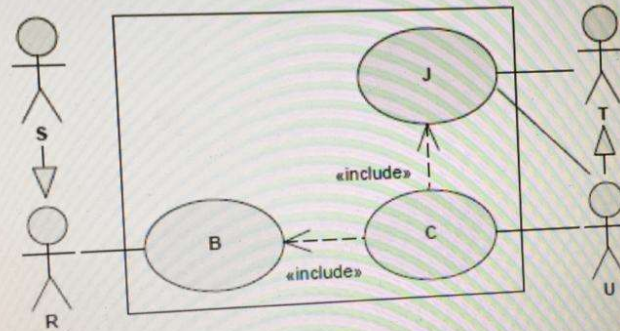
Question 31

Not yet answered

Marked out of 1.00

Flag question

With which use cases does actor S associate with?



Select one:

- ☐ a. B
- ☐ b. B, C and J
- ☐ c. B and C
- ☐ d. J

Next page



n21

answered

out of

question

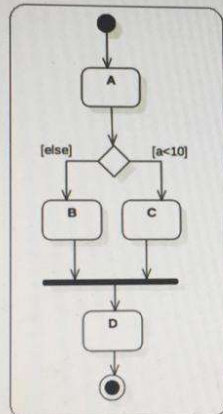
Open Source Software

Select one or more:

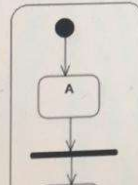
- ☐ a. Can be downloaded and used freely and sometimes there will be fairly low and very reasonable costs for documentation and support.
- ☐ b. Support is free, and it always ensures faster support.
- ☐ c. Can be studied and modified where necessary, to meet users own needs, without breaking copyright laws
- ☐ d. Is a software development approach in which the source code of a software system is published and volunteers are invited to participate in the development process

Next page

b.



c.



Question 54

Not yet answered
Marked out of 1.00

Flag question

According to the given table, if you consider both equivalence partitioning and boundary value testing how many **minimum** test cases are required to test this program?

Mark	Grade
100 >= Mark >= 80	A
79 >= Mark >= 70	B
69 >= Mark >= 45	C
< 45	F

Select one:

- ☐ a. 13
- ☐ b. 17
- ☐ c. 9
- ☐ d. 12

Next page