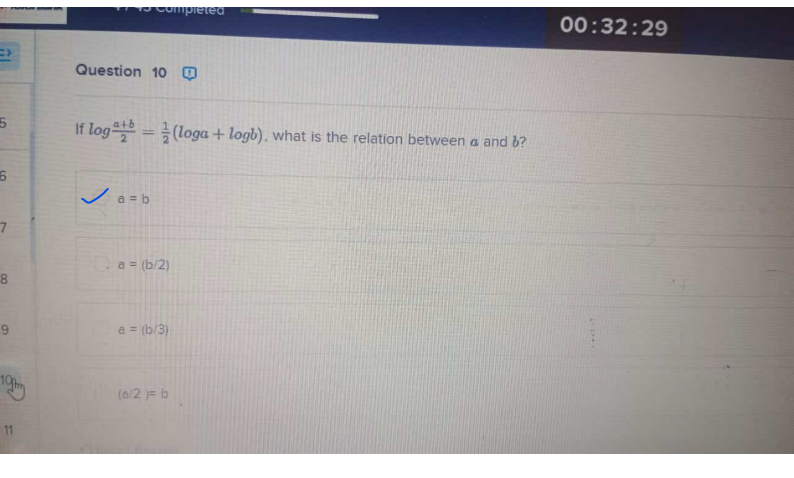


The following graph represents the expenditure of the top five automobile companies on R&D (Research & Development) and the percentage of revenue spon R&D (Research & Development) in 2017.

By what percentage is the revenue of General Motors more than that of Honda?





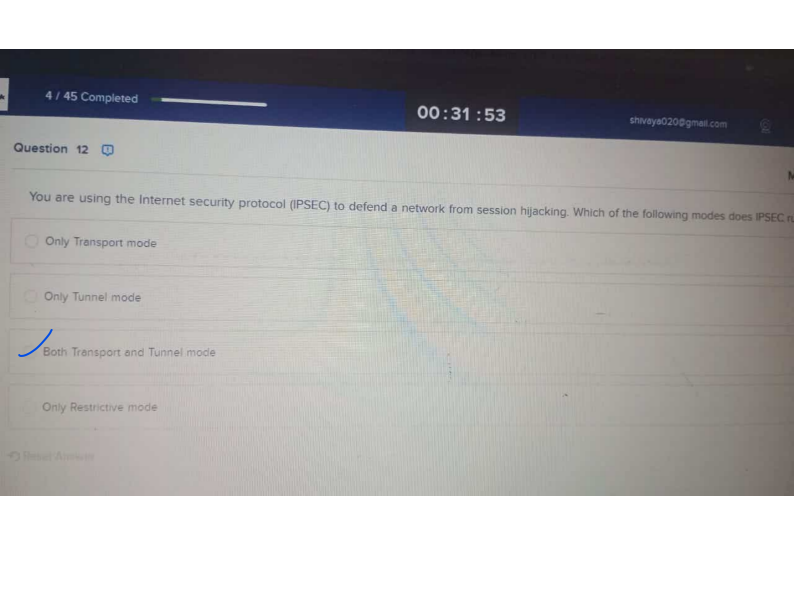
## Question 11 🕕

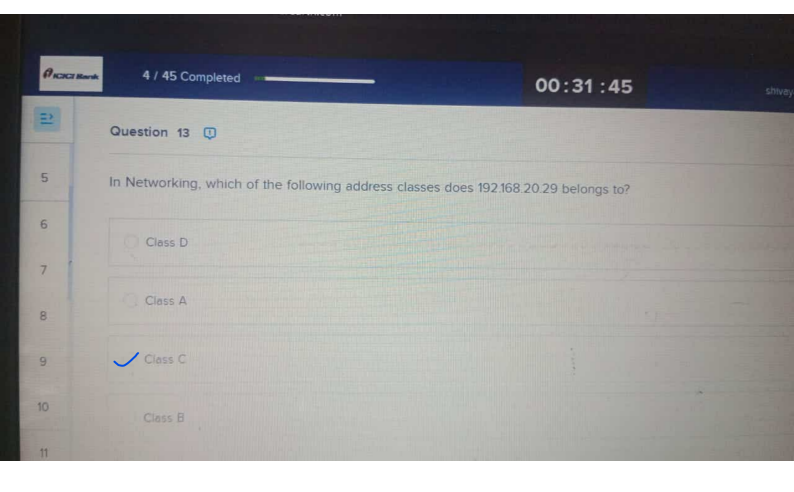
For sending mails through a terminal, you have installed packages 'mailutils' and now you have to use the appropriate syntax & command for Which of the following is the correct option for the program to be performed?

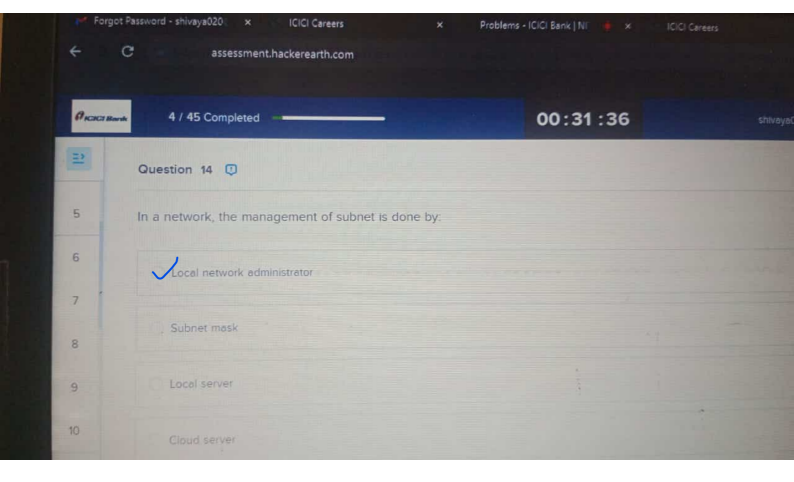
## Options

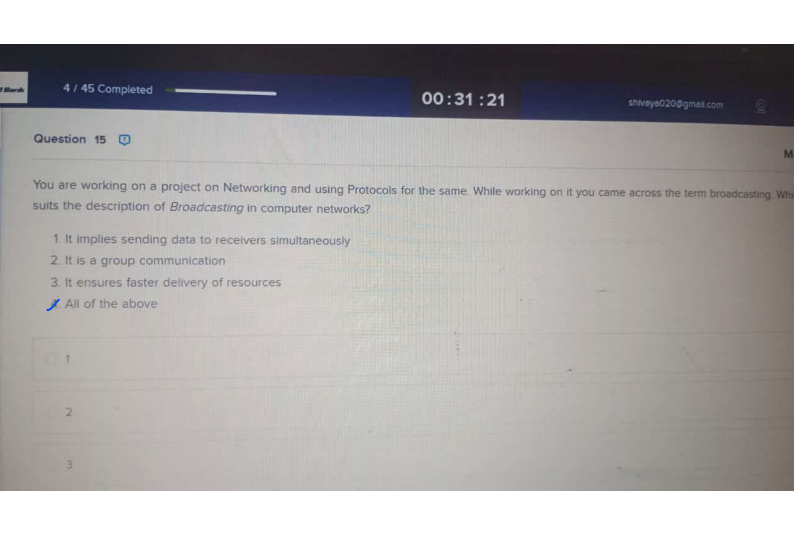
office@virtualbox: ~\$ mail -s "Assesment Work" bhatt@gmail.com Hello, PFA for the designed files, and new tas updation is awaited. Thank You ! Regards, XYZ

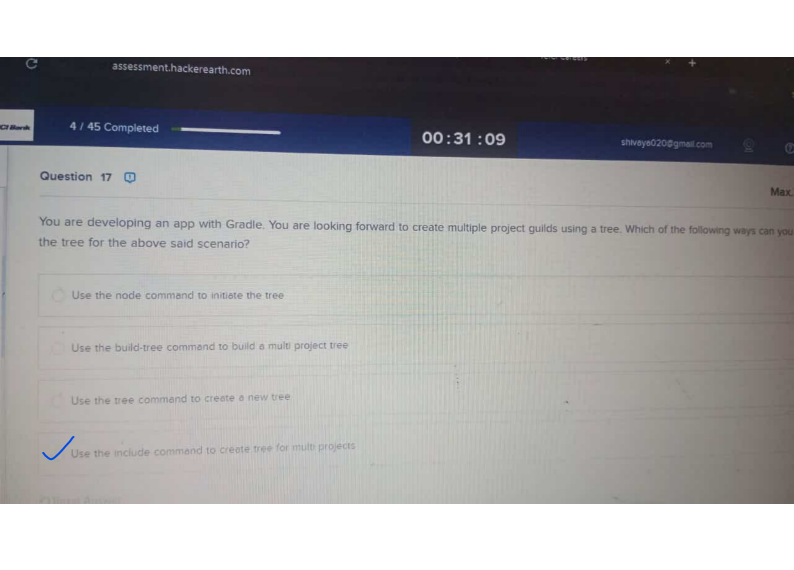
- 2. office@virtualbox: ~\$ message -c "Assesment Work" bhatt@gmail.com Hello, PFA for the designed files, and new updation is awaited. Thank You ! Regards, XYZ
- 3. office@virtualbox: ~\$ message -s "Assesment Work" bhatt@gmail.com Hello, PFA for the designed files, and new updation is awaited. Thank You ! Regards, XYZ

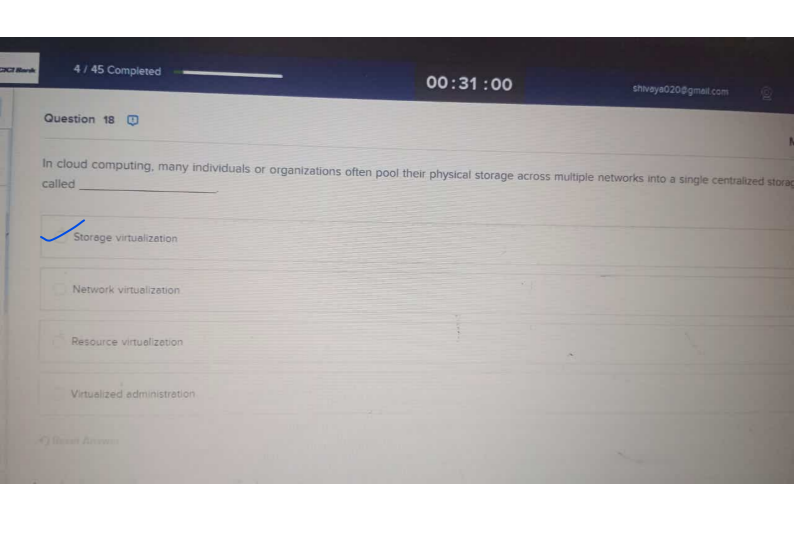


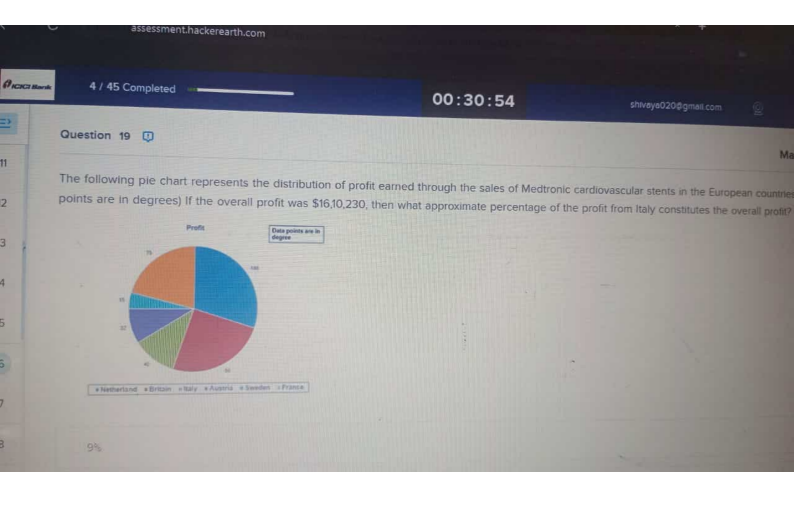


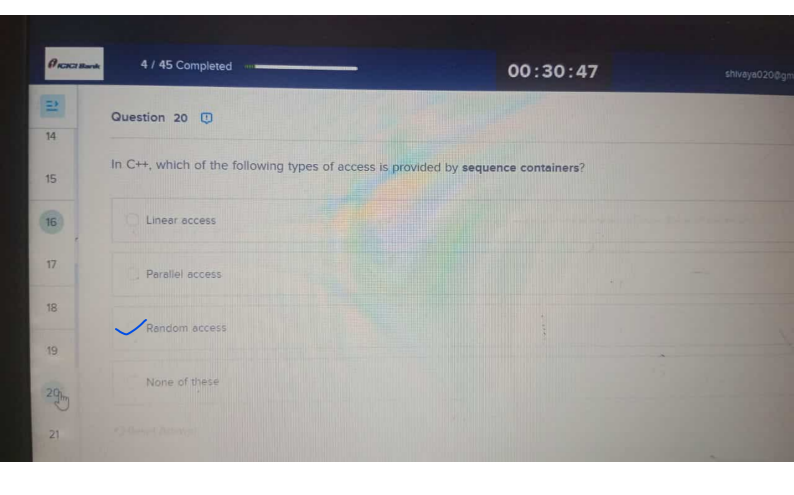


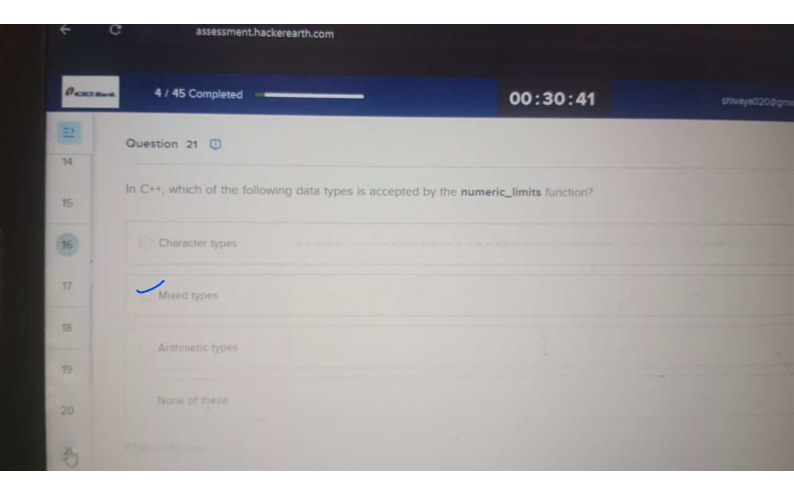


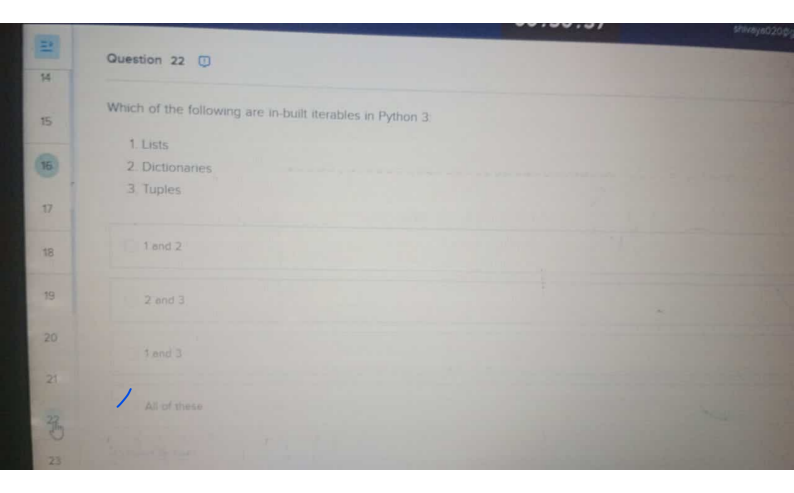


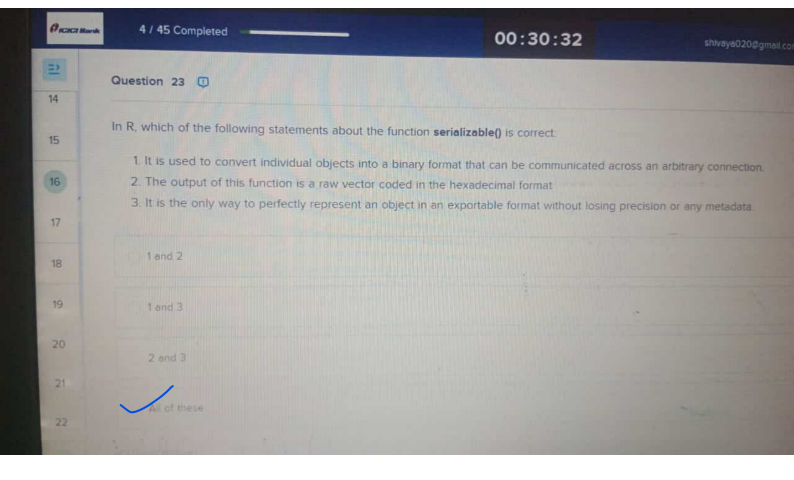














Max.

Question 24 U



You are given the following Python code that has the Calculator class and Talker class. Each of these classes has a method called talk. You create a TalkingCalculator class. You want to inherit the mentioned classes in the new class. Which of these statements about this scenario is correct if you in classes in the new class in the following ways:

## Code

```
class Calculator:
    def talk(self, expression):
        self.value = eval(expression)
class Talker:
    def talk(self):
        print 'Hi, my value is', self.value
```

## Ways to inherit

- 1. class TalkingCalculator(Talker, Calculator)
- 2: class TalkingCalculator(Calculator, Talker)

