

# Accenture Test New T6

Verbal(18)

Pseudo codes (20)

Reasoning

## **Answer The Following**

V14

Which image is in PNG file format?

- 0 %
- 0 \*
- () #
- () s

Report Error

Prev

### **Answer The Following**

CPST-13

What will be output of the following code? #include <stdio.h>

```
int main()
{
  int x=123;
  int i={
    printf("C""++")
  }
  for (x=0;x<=i,x++){
    printf("%x"x):
    {
    return 0;
  }
}</pre>
```

Report Error



### Accenture Test New T6

Verbal(18)

Pseudo codes(20)

Reasoning Sec

- z. integer tunn(integer a, integer b)
- 3. if(b>6 && b<a)
- 4. b=2+1+a
- 5. a=b+2
- 3. b=2+a+b
- 7. return a-funn(a, b)
- 3. End if
- 9. return b-a+1

Note - &&: Logical AND - The logical AND operator (&&) retu

3

( )

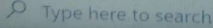
O 15

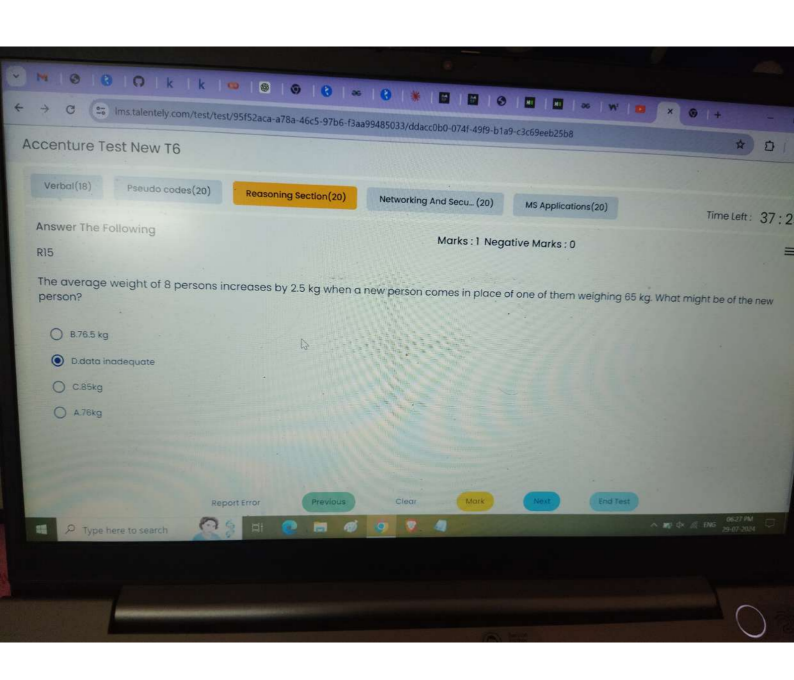
#### What will be the output of the following pseudo code?

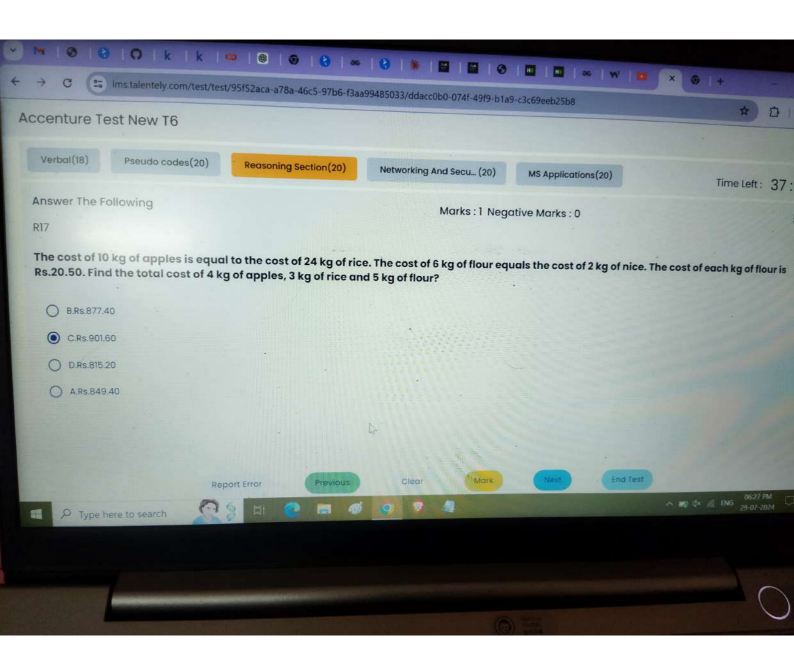
- 1. Integer a, b, c
- 2. Set a=6, b=2, c=9
- 3. a=a+b
- 4. for(each c from 4 to 6)
- 5. a=3+c
- 3. end for
- 7. print a+b
  - 2
  - 0 8
  - O 11
  - 0 16

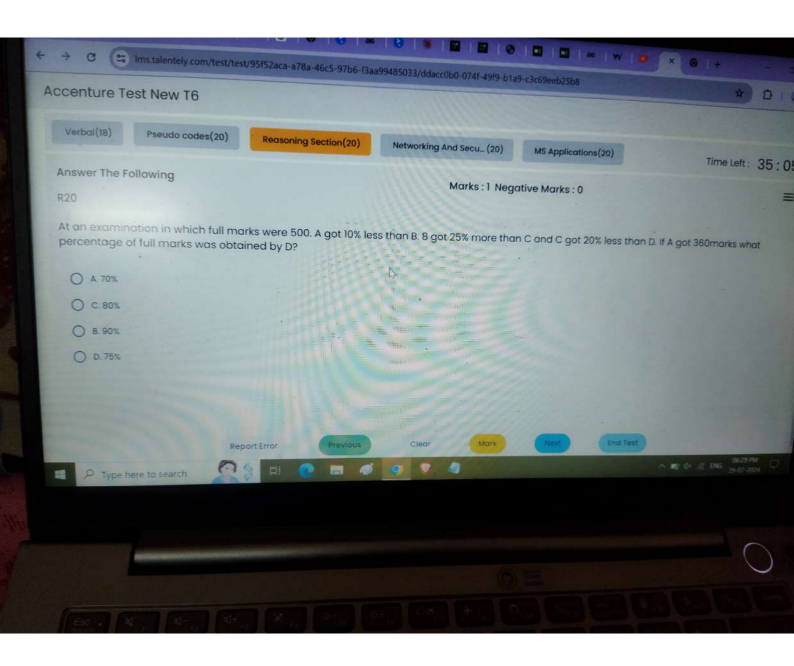
Report Error

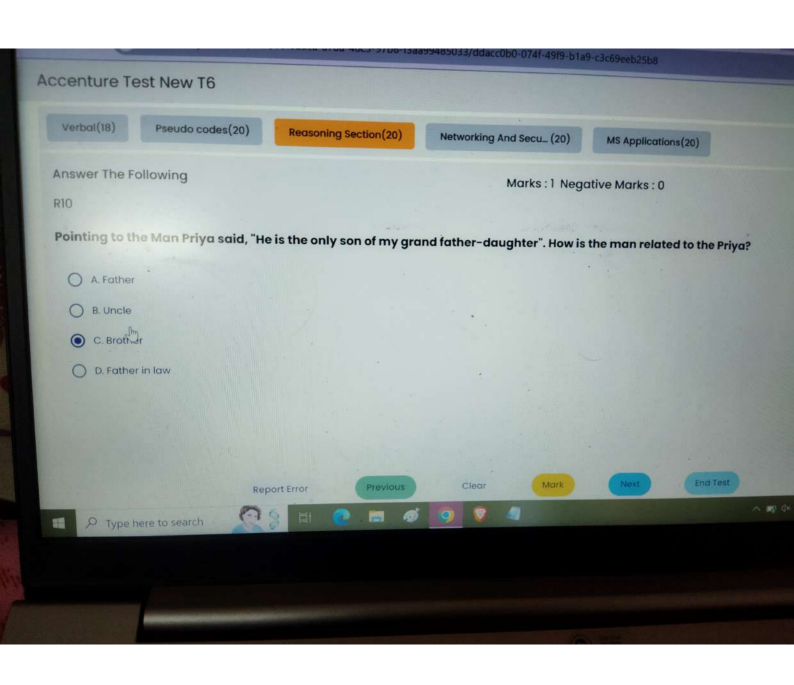
Previous

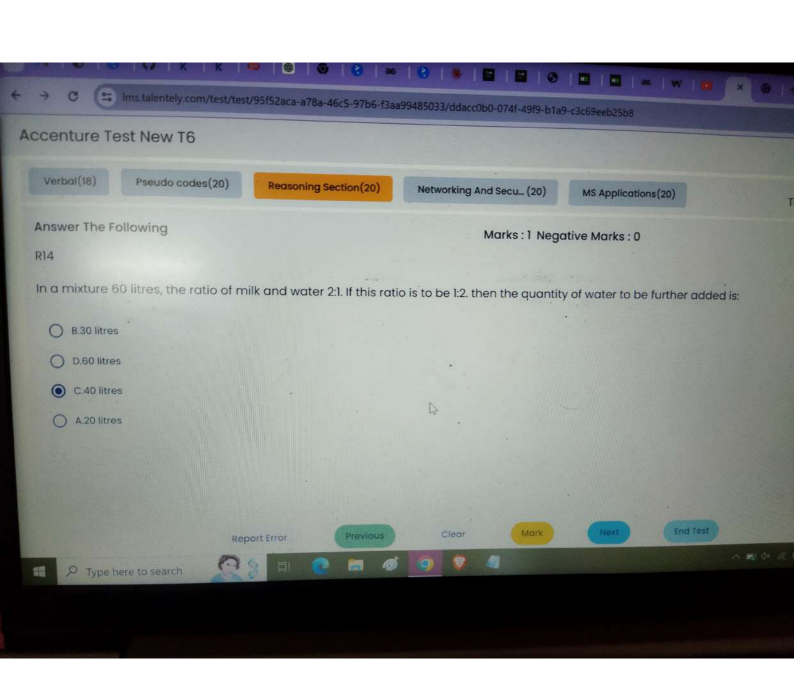


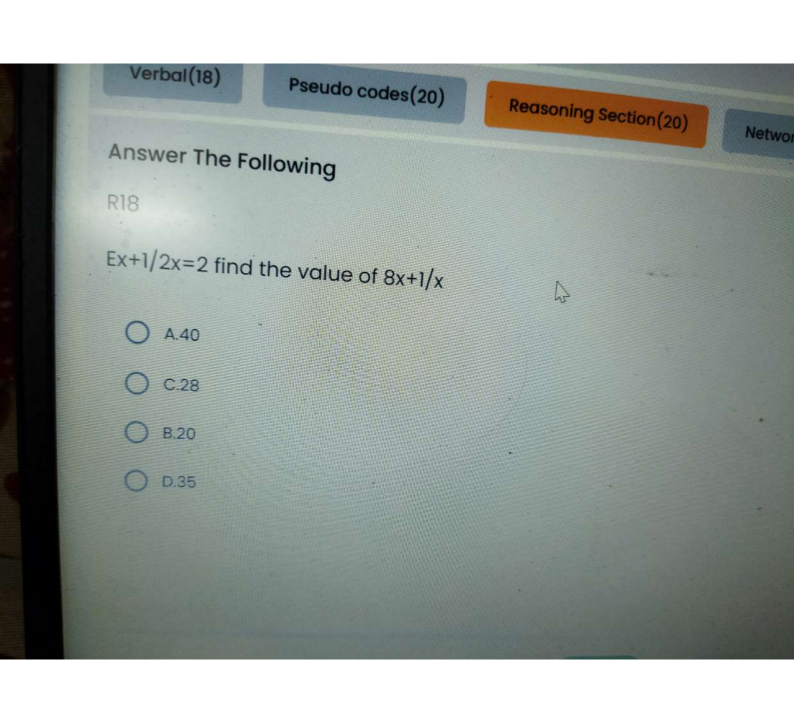


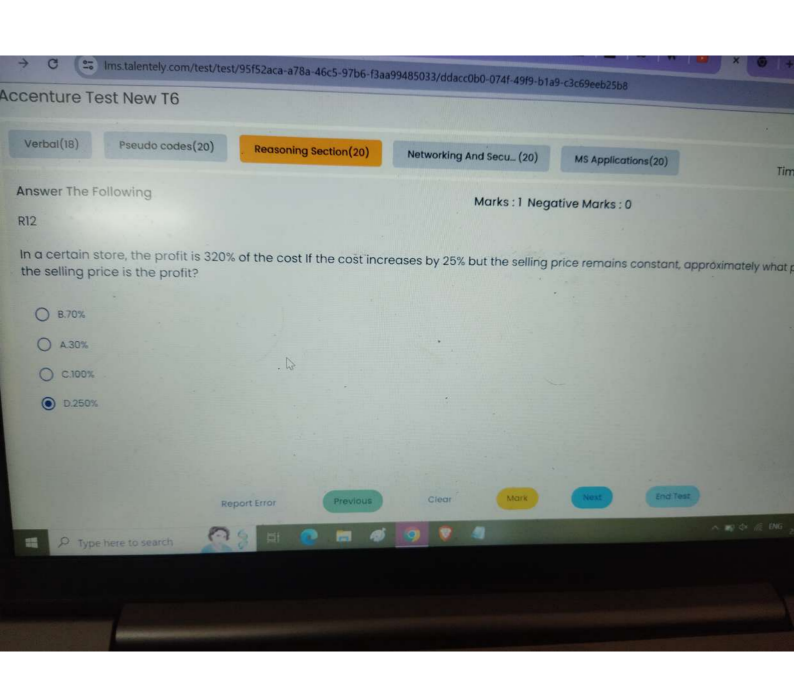


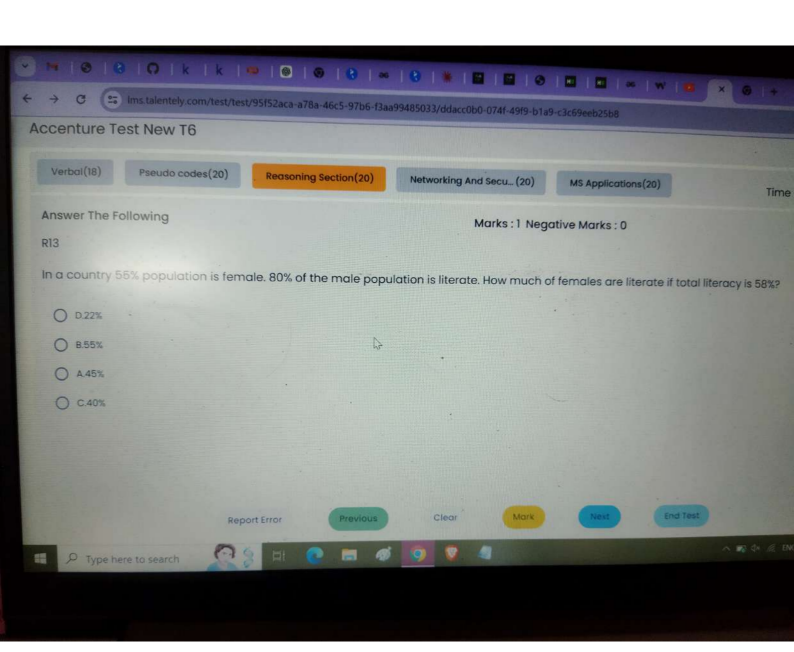


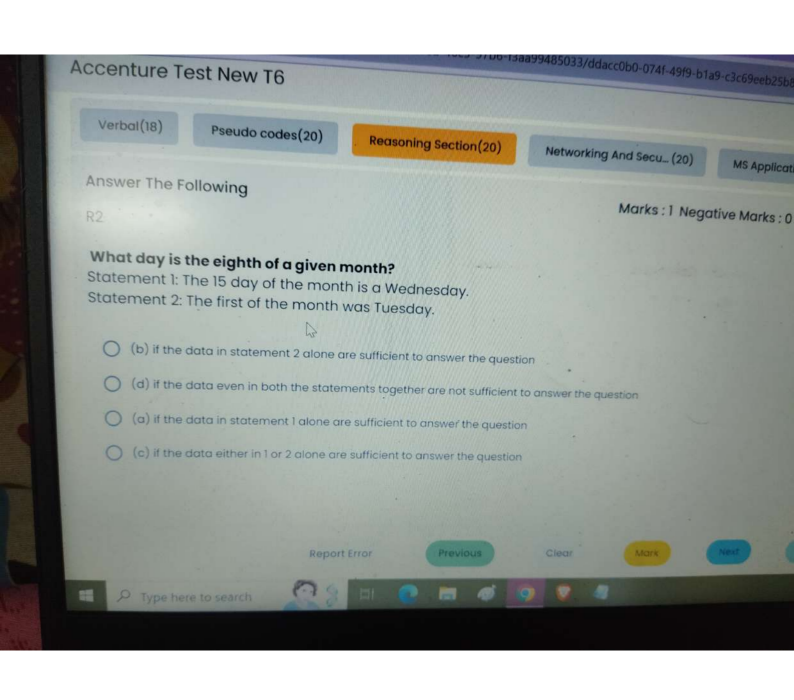


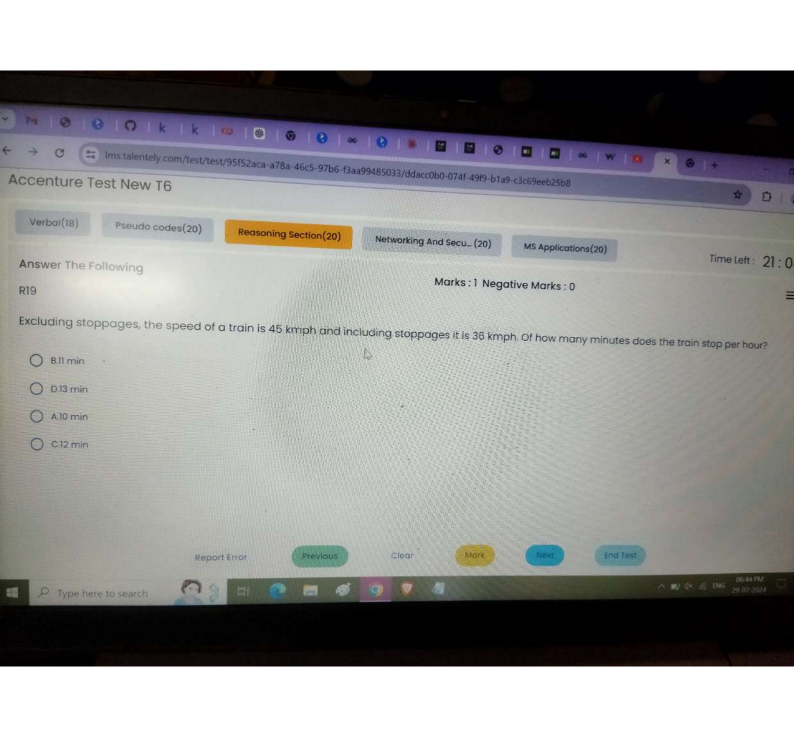


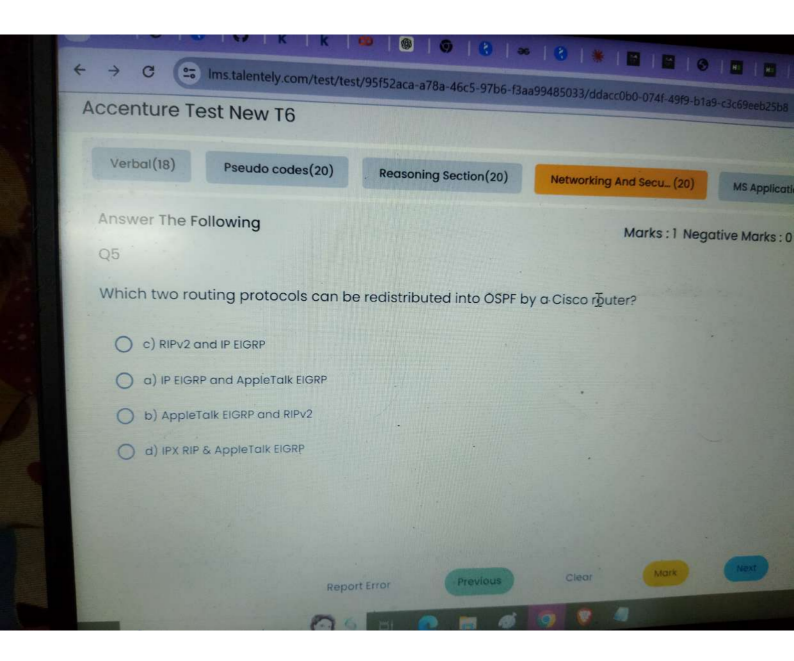


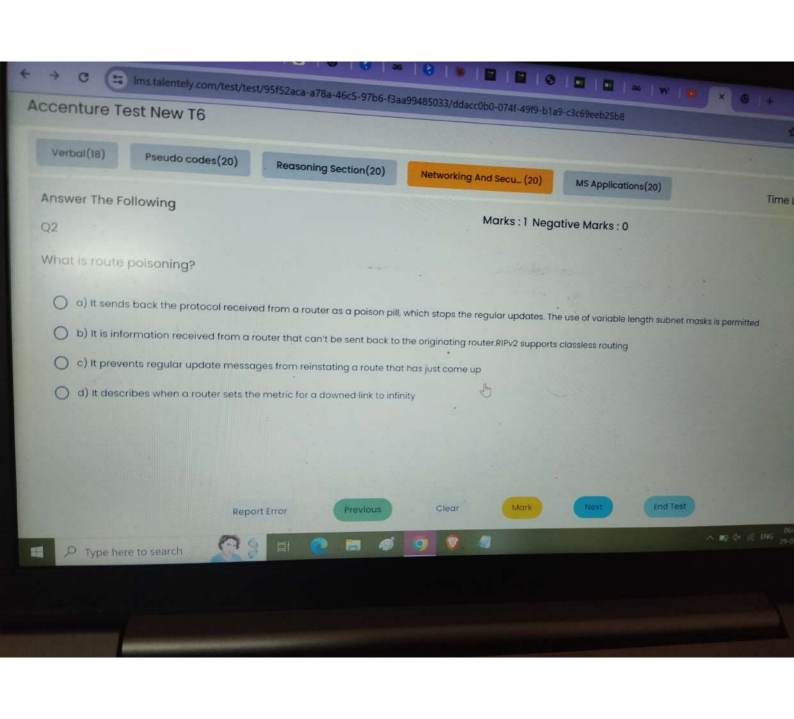


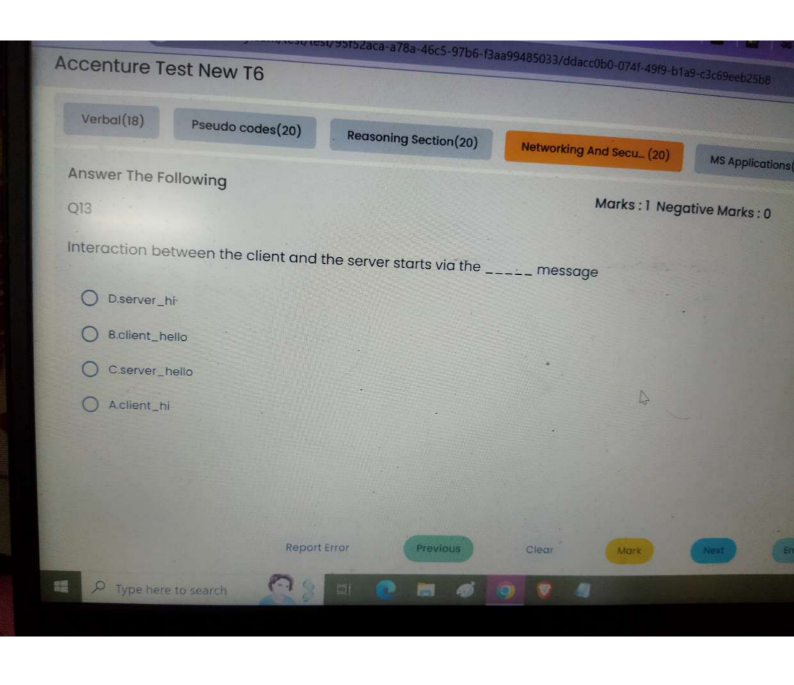


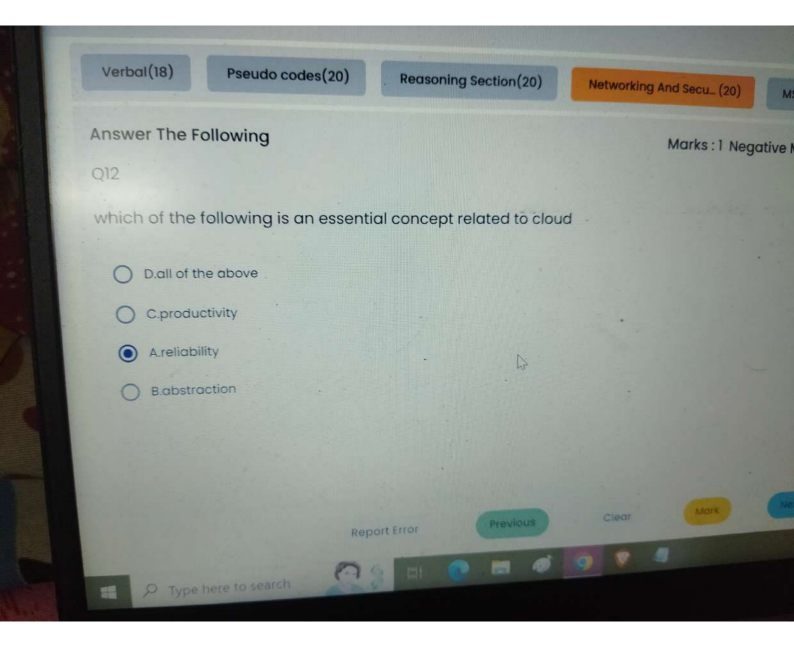


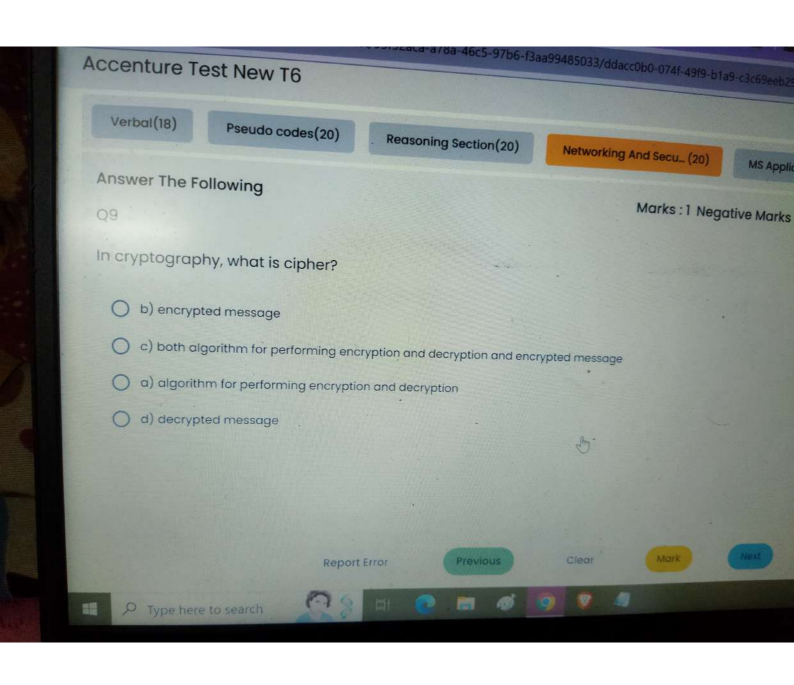


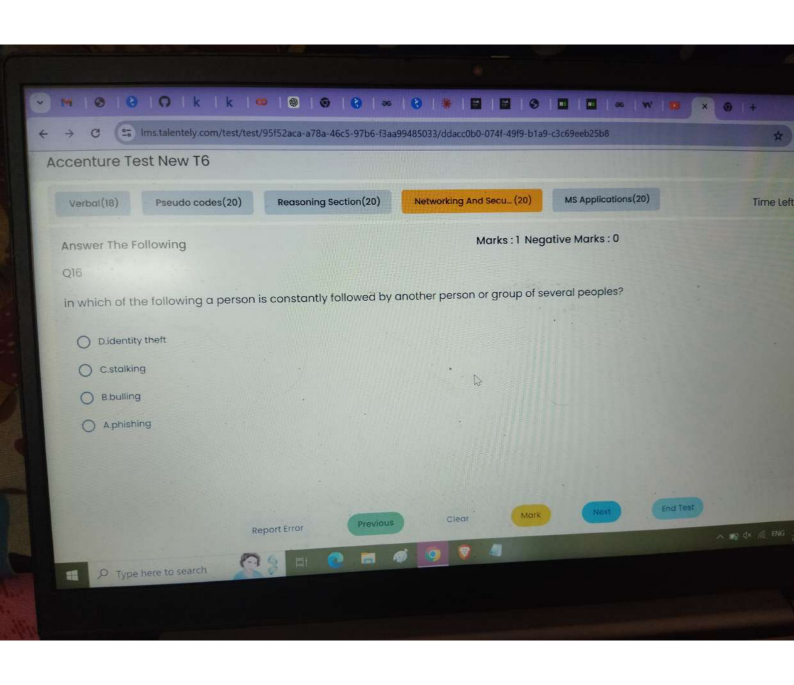


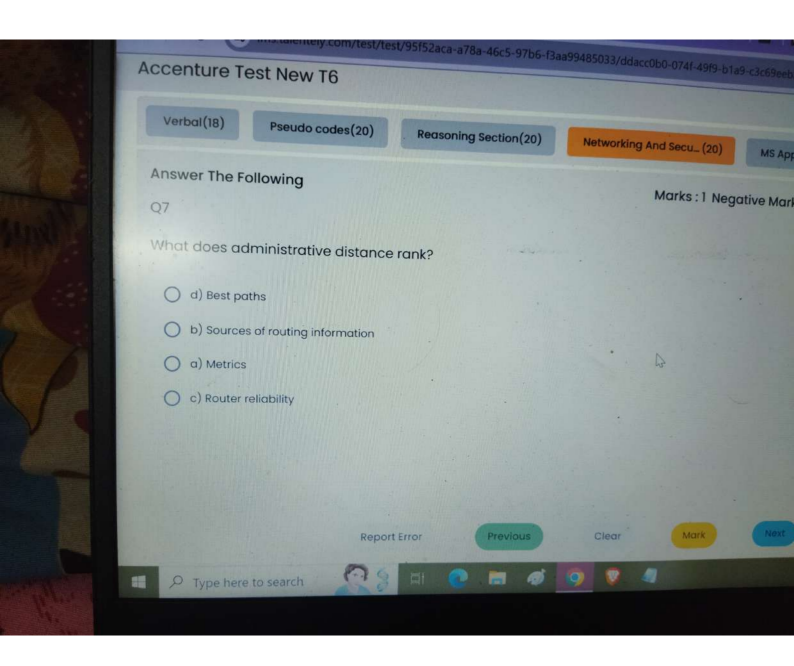


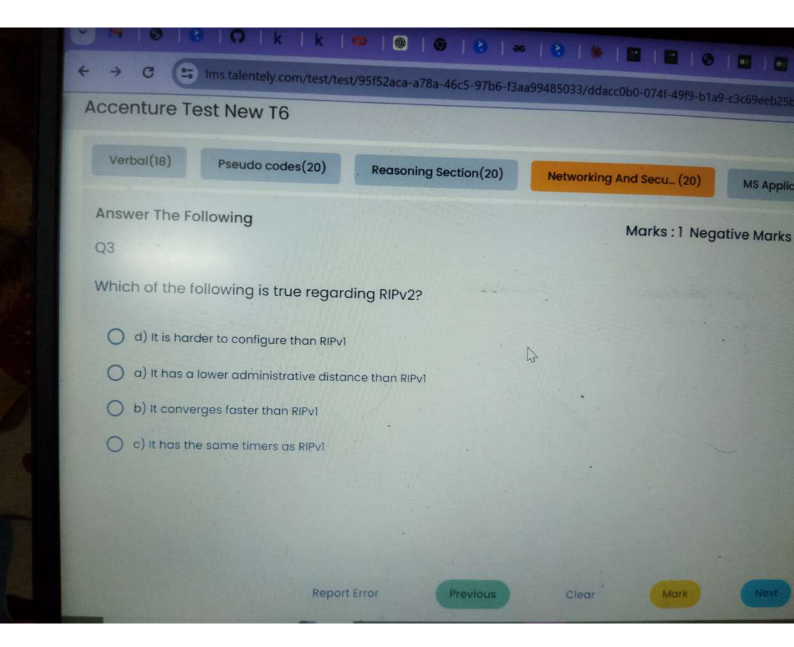


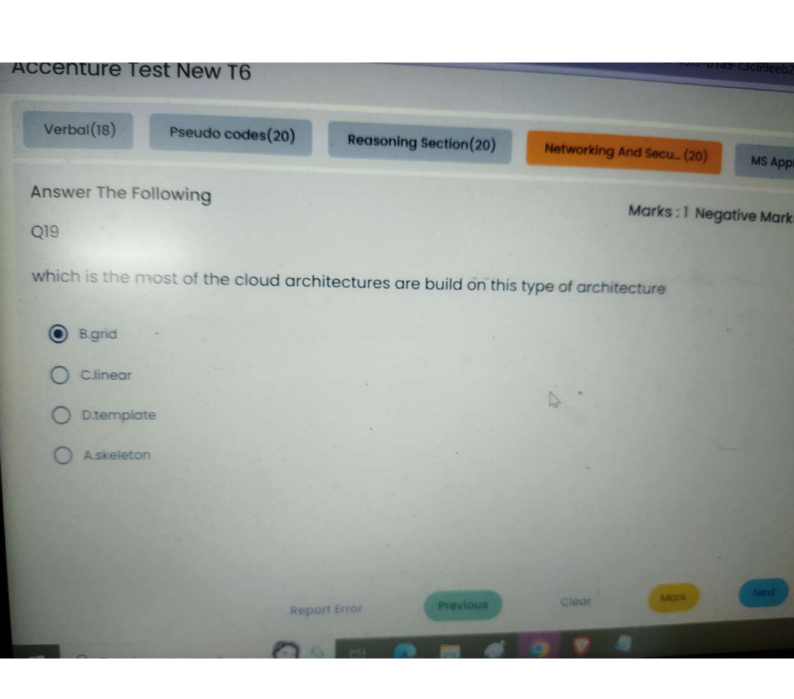


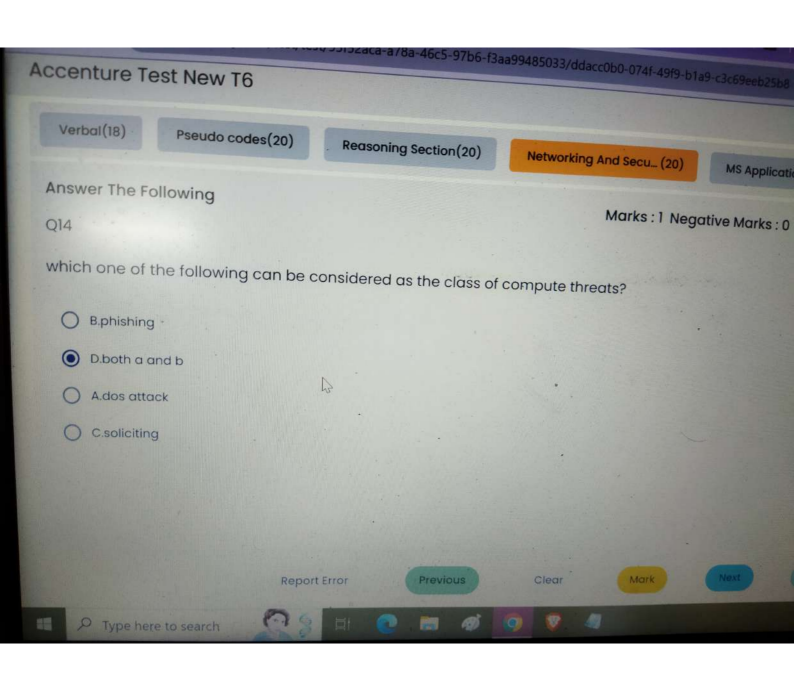


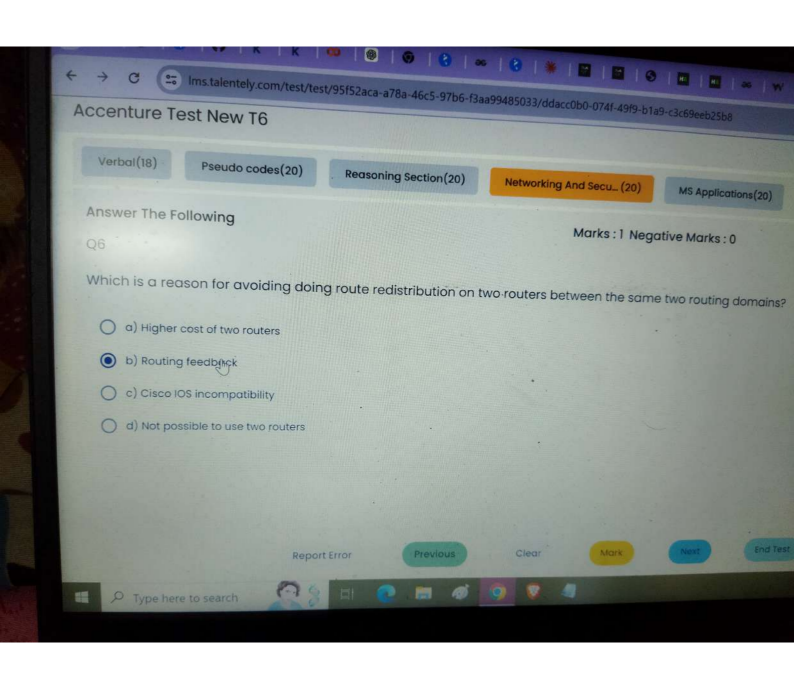


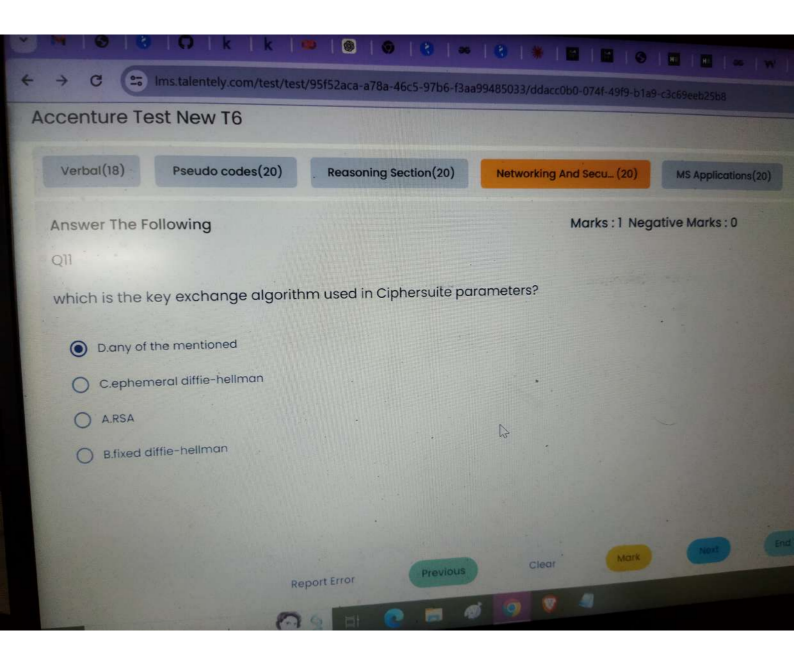


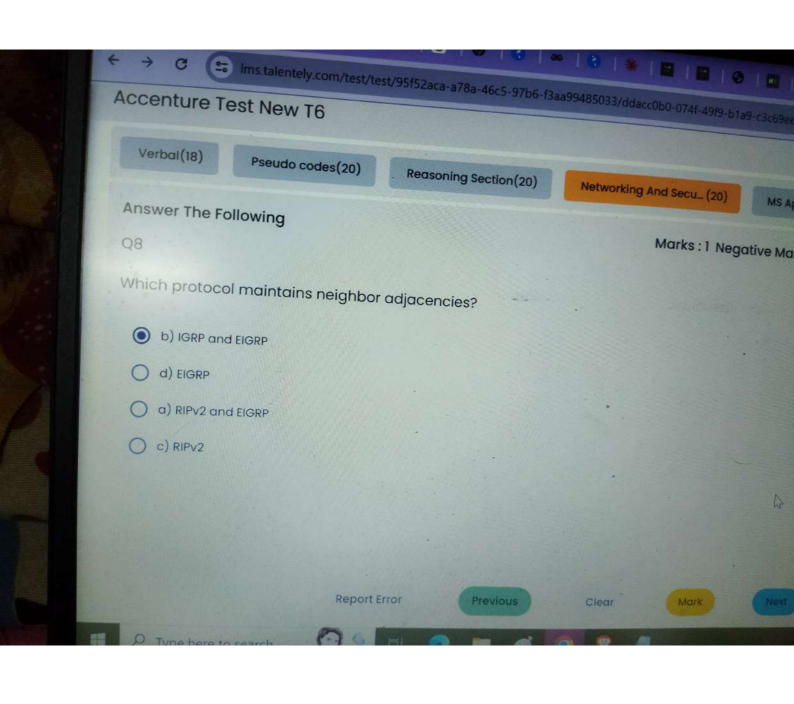


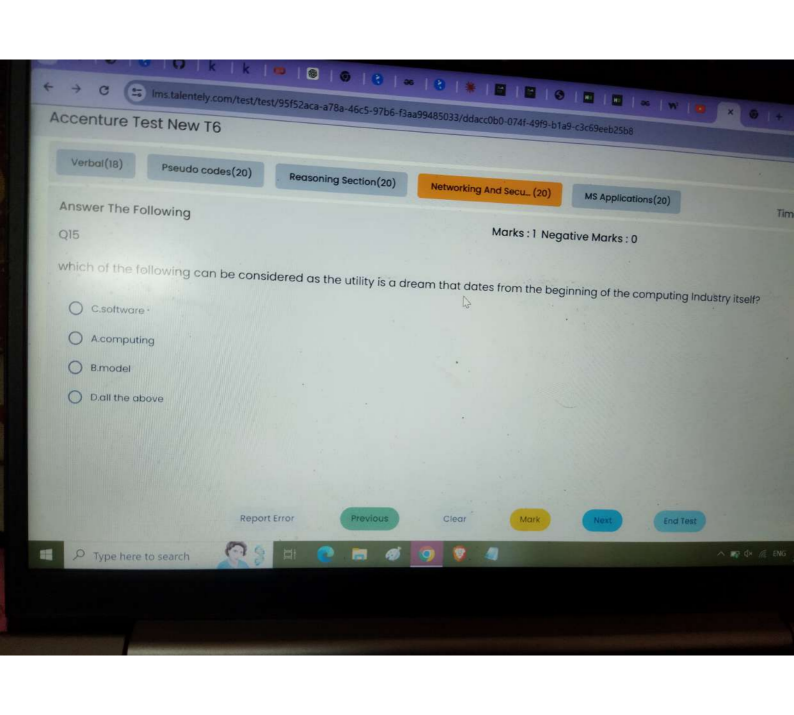


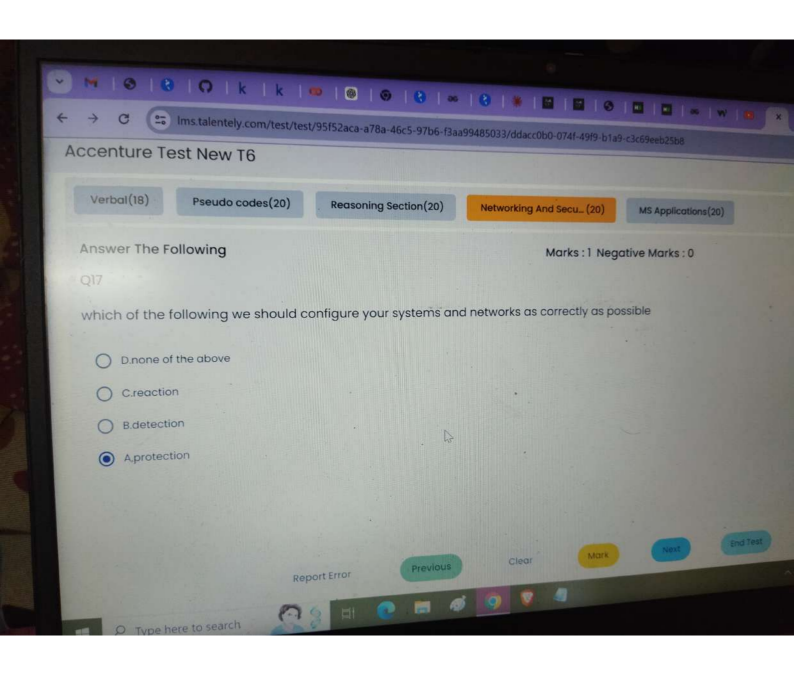


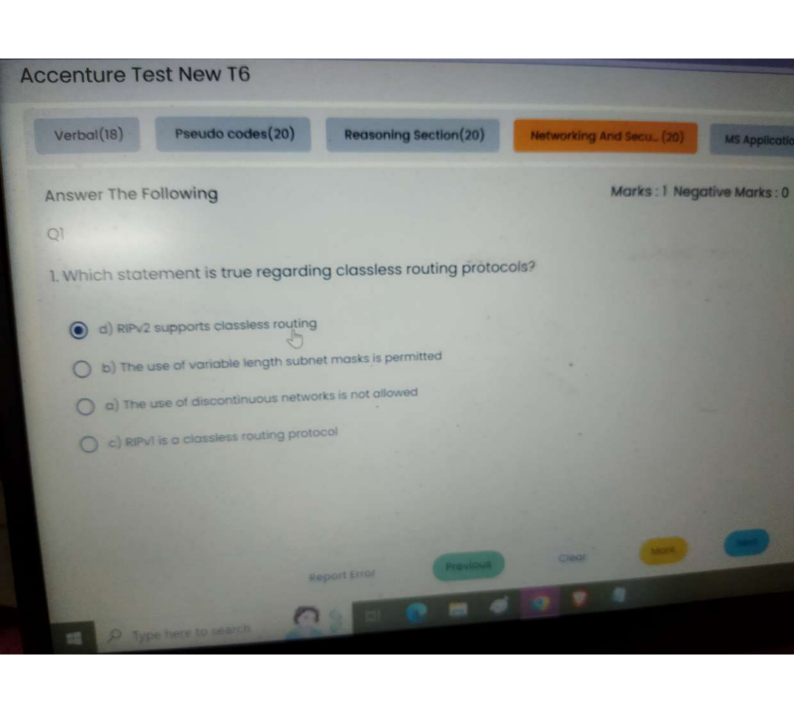


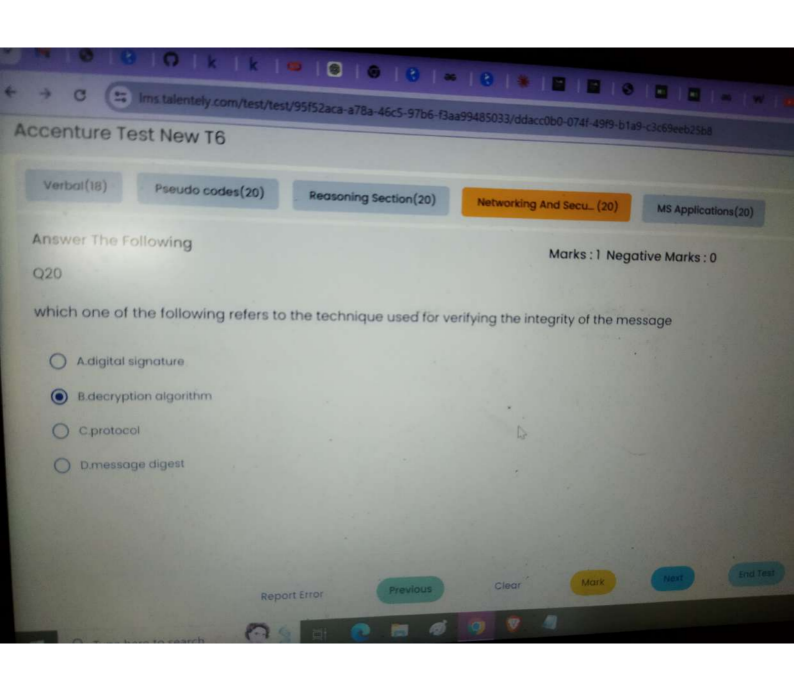


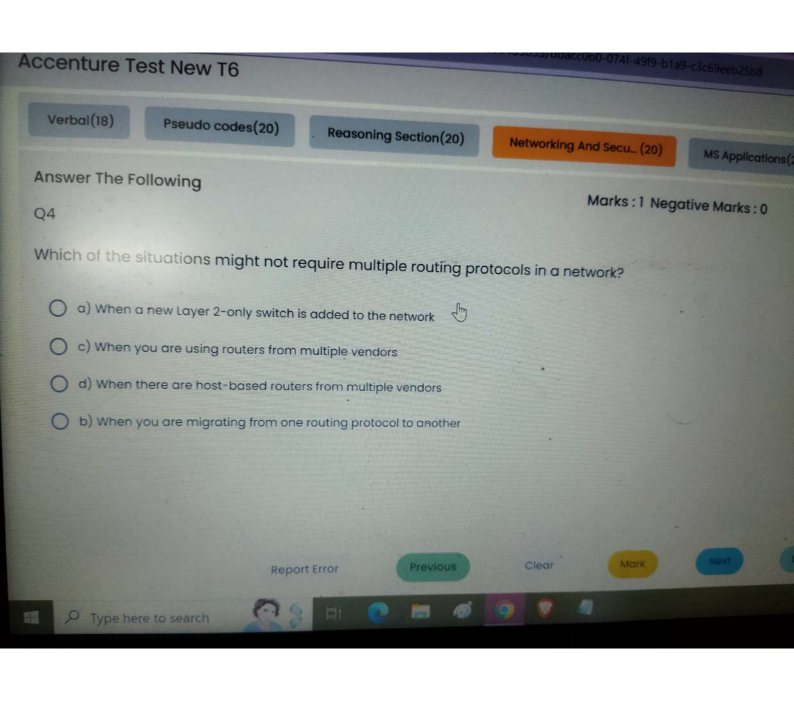


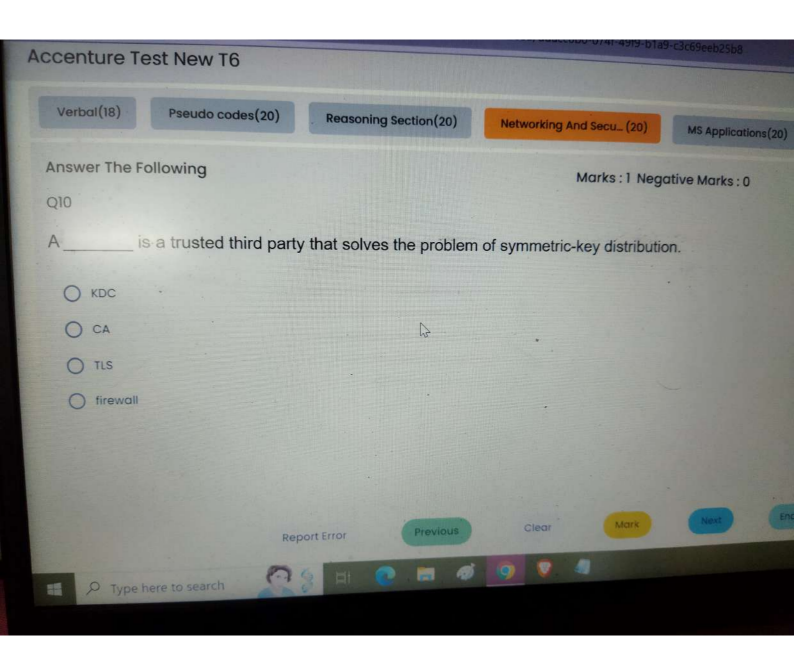


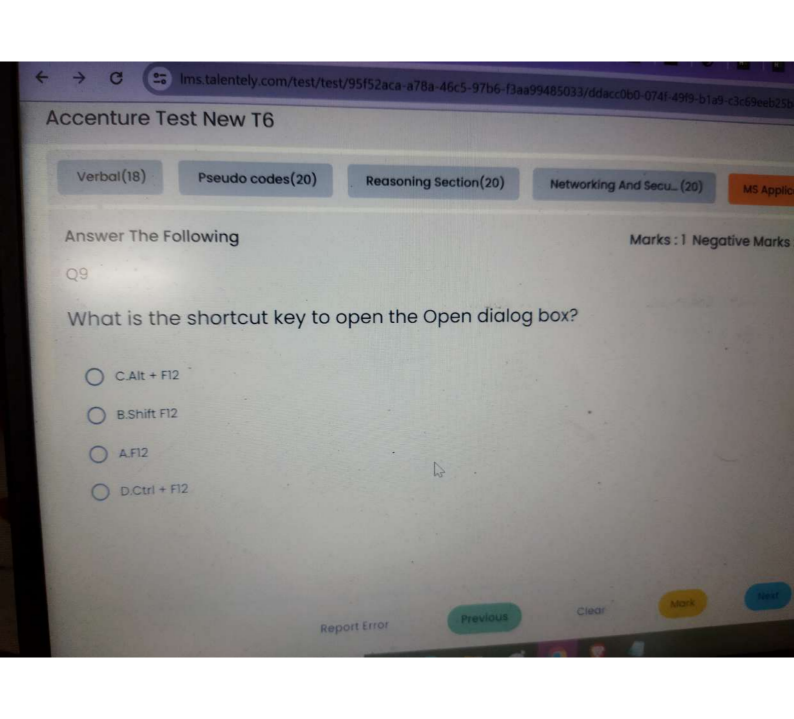


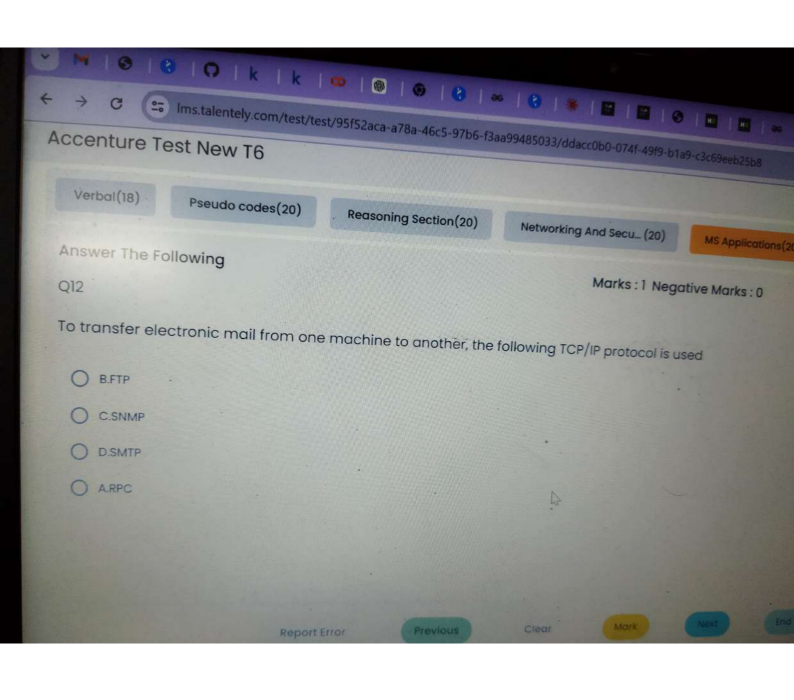


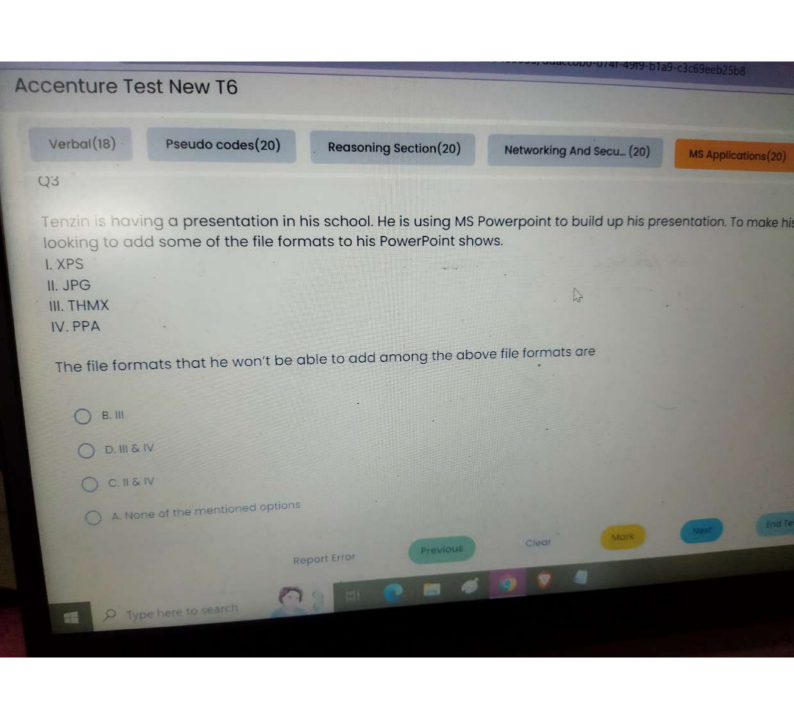


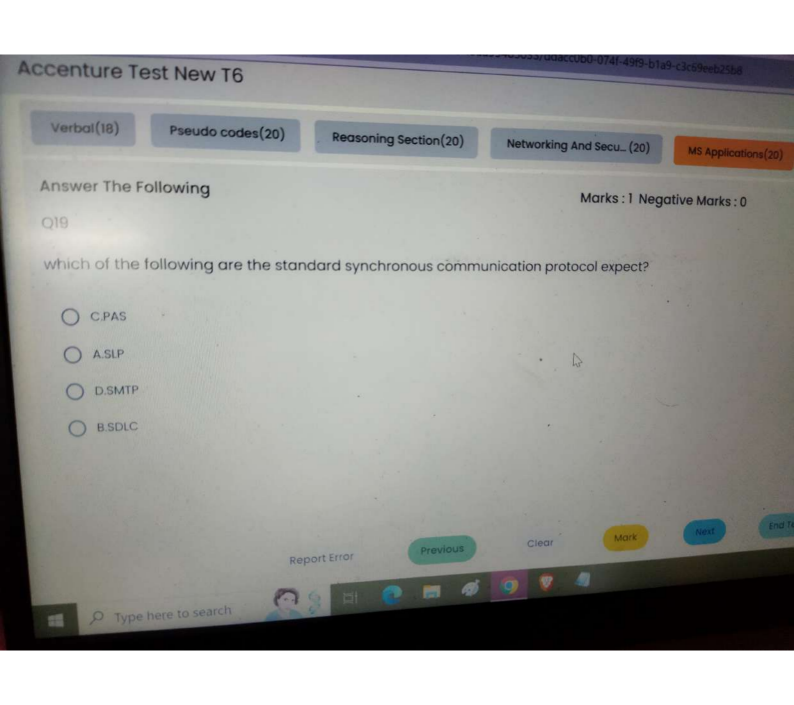


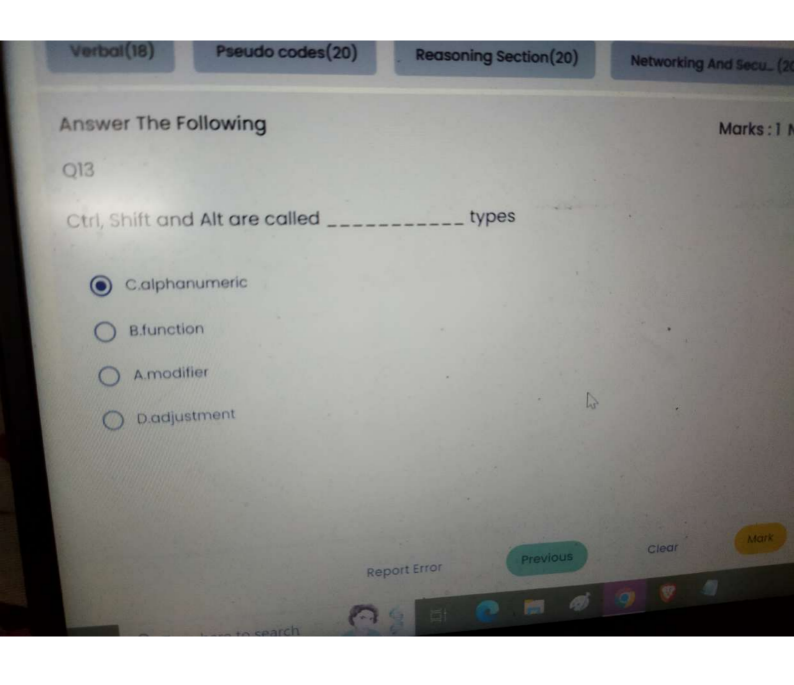


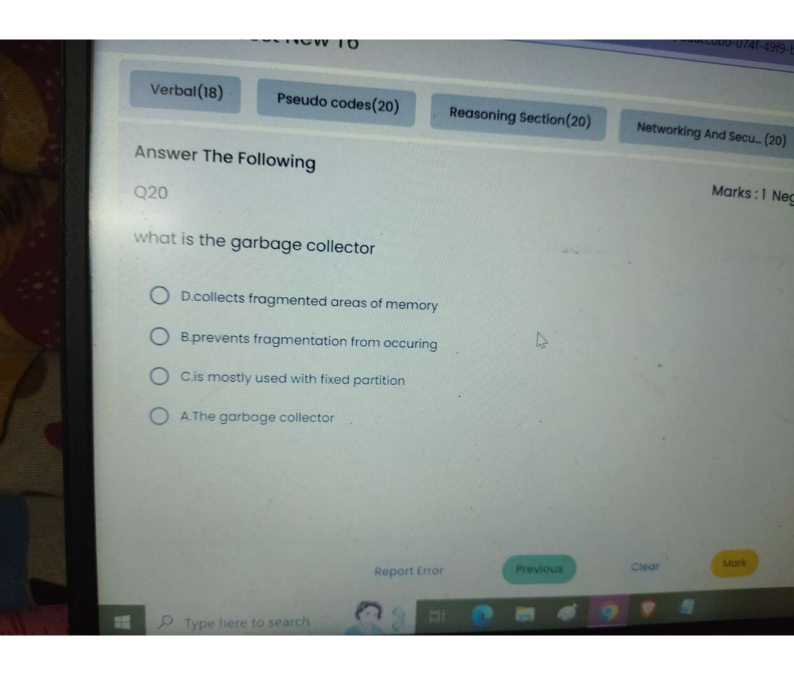


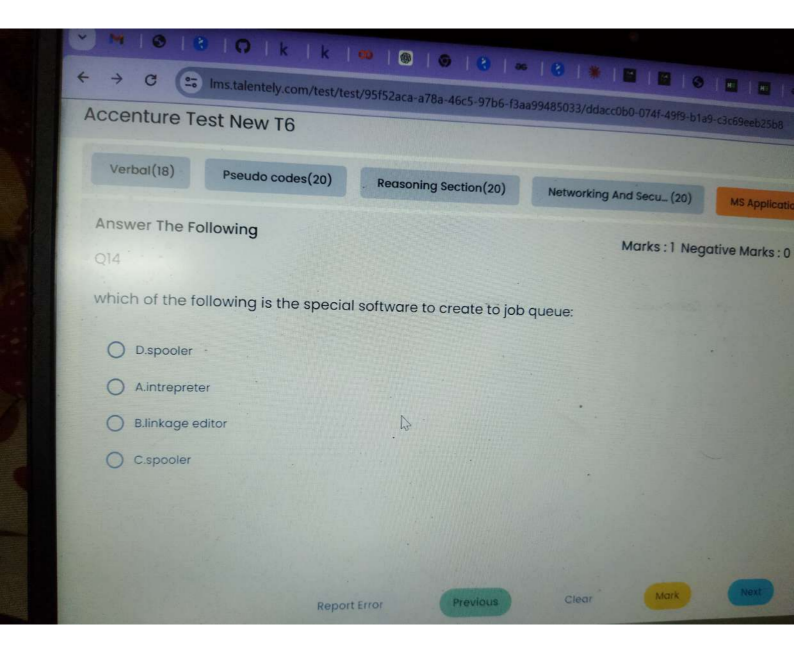


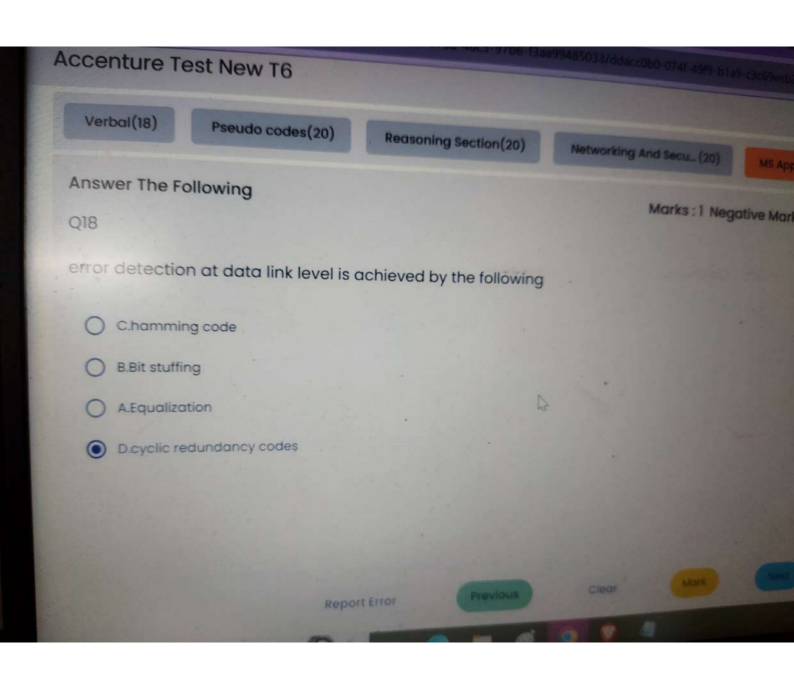




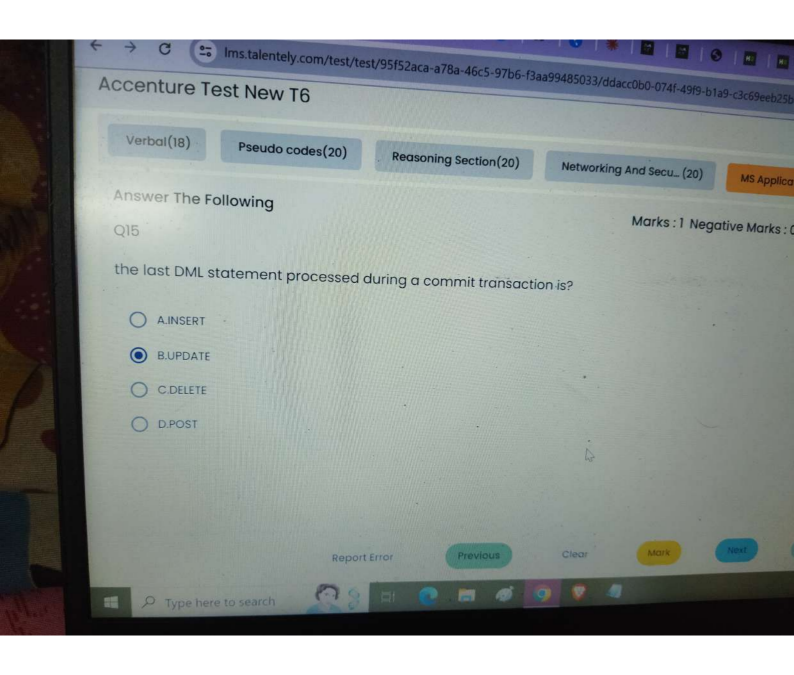


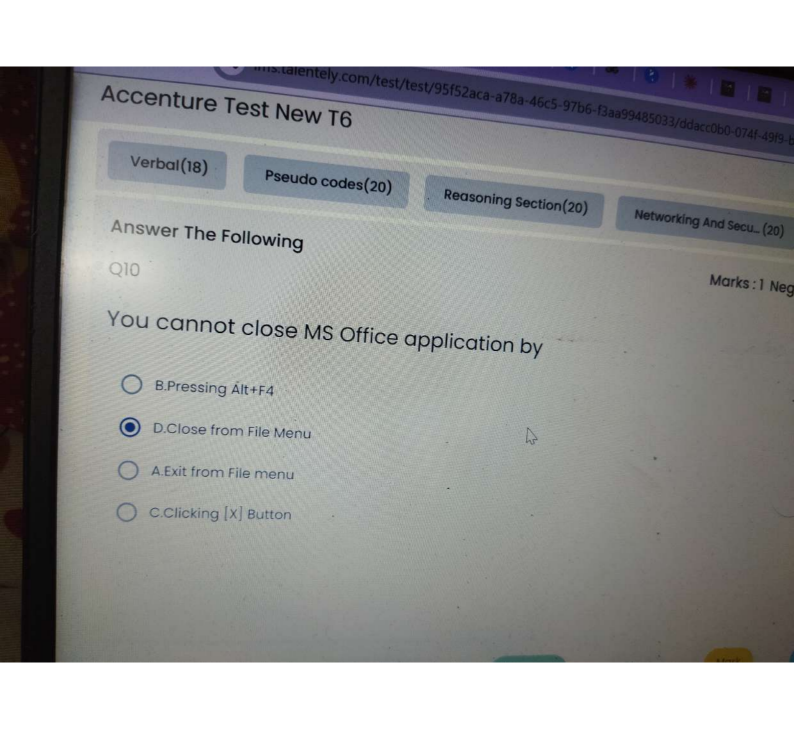


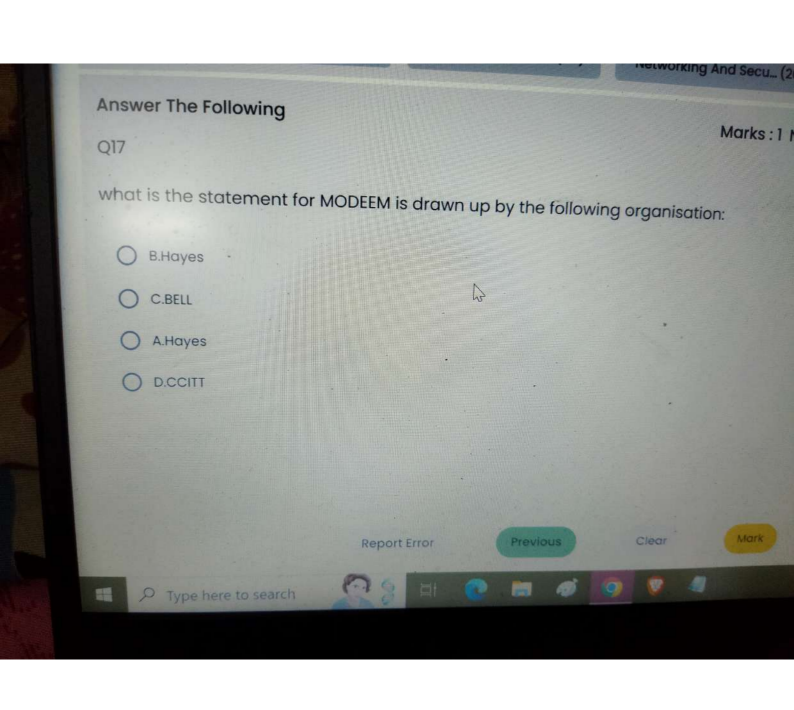


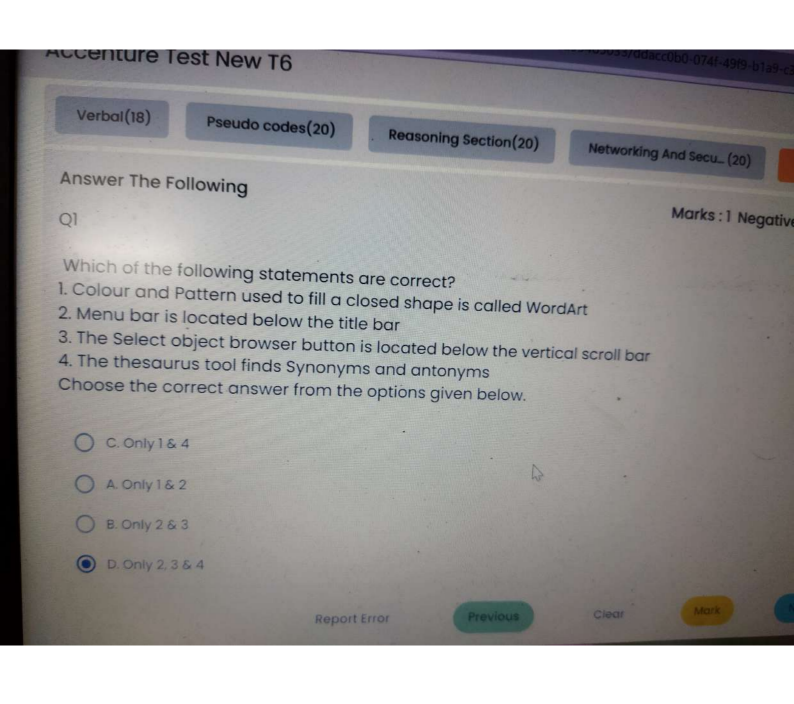


	Isoning Section(20)	Networking And S
Answer The Following		
Q8		Mar
We can apply border to		
O A.Cell		
O C.Table	0	
O B.Paragraph .		
O DAll of These		









Verbal(18) Pseudo codes(20) Reasoning Section(20) Networking An Answer The Following 011 A computer cannot "boot" if it does not have the A.compilier-B.loader D.Assembler C.operating system

Verbal(18) Pseudo codes(20) Reasoning Section(20) Networking And Secu **Answer The Following** Marks Q4 Consider the given URL: http://www.abc.org/rfc/rfc123.txt "Http" of the given URL is called: C. Host A. Subdomain D. Protocol B. Folder