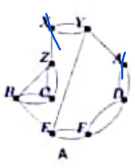


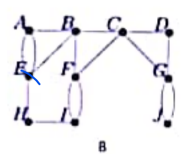
#### Sri Lanka Institute of Information Technology

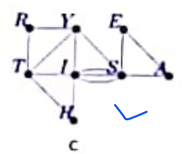
red

on

Which of these do not have Euler Circuits?







#### Select one:

- A and B only
- Band Conly
- A and Clonly
- All graphs
- None of the above



ħ.



Sri Lanka Institute of Information Technology

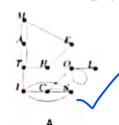
Question 4

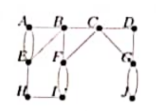
Not yet answered

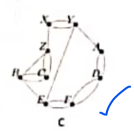
Marked out of

P Hig question

Which of these graphs have Hamiltonian Paths?







- O A only
- O A and B only
- O B and C only
- X
- All graphs
- None of the above

Question 8

Not yet answered Marked out of 1.00

P Flaz question

Which of the following pairs are isomorphic?



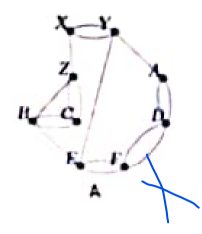


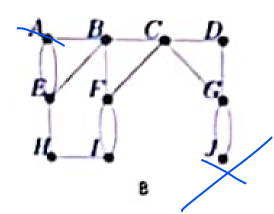


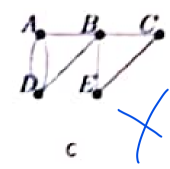
C

- A and B only
- Band Conty
- A and C only
- All are isomorphic
- None of the above

#### Which of these do not have Euler Circuits?





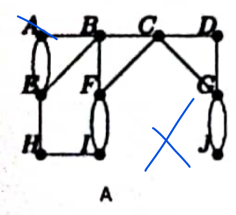


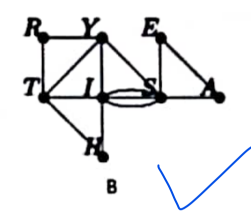
#### Selectione

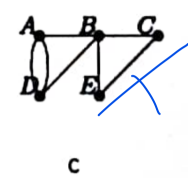
- None of the above
- Conty
- A only
- B only

All graphs

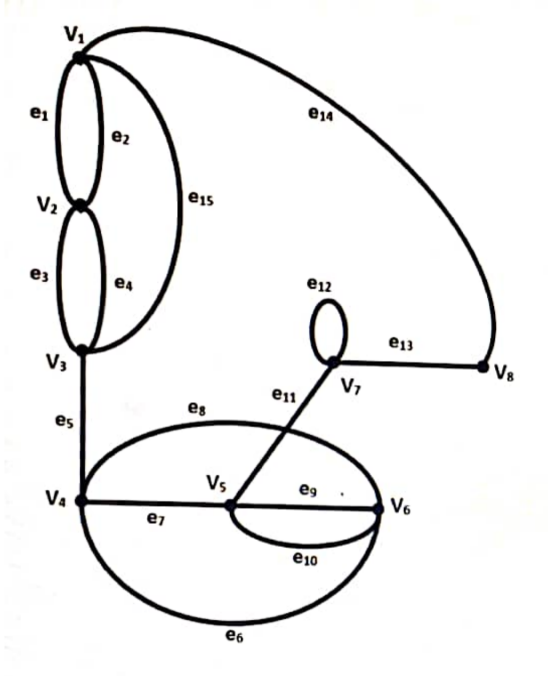
#### Which of these have Euler Circuits?







- A only
- O B only
- O C only
- O All graphs
- None of the above



Select the correct Hamilton circuit.

Choose... v

Ŋ

Select the correct Hamilton path.

Choose...





Sri Lanka Institute of Information Technology

on 5 et answered

d out of

g question

Solve the equation A = B when.

$$A = \begin{bmatrix} x & 1 & 2 \\ 0 & x^2 - y & 3 \end{bmatrix} \text{ and } B = \begin{bmatrix} 1 & 1 & 2 \\ 0 & 2 & 3 \end{bmatrix}.$$









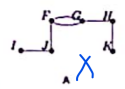


Sri Lanka Institute of Information Technology

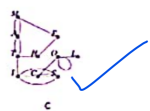
on 2 conswered d out of

g question

Which of these graphs have Euler Paths? (Hint: A theorem for Euler paths can be used.)







- O A and B only
- B and C only
- A and C only
- 0 All graphs
- 0 None of the above

#### Question 2

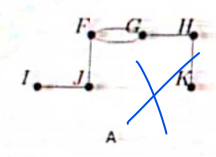
Not yet answered

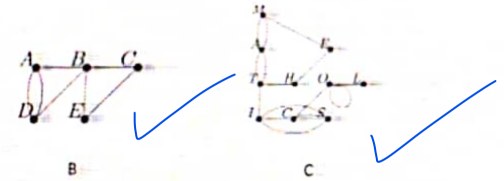
Marked out of 1.00

P Flag question

Which of these graphs have Euler Paths?

(Hint: A theorem for Euler paths can be used.)

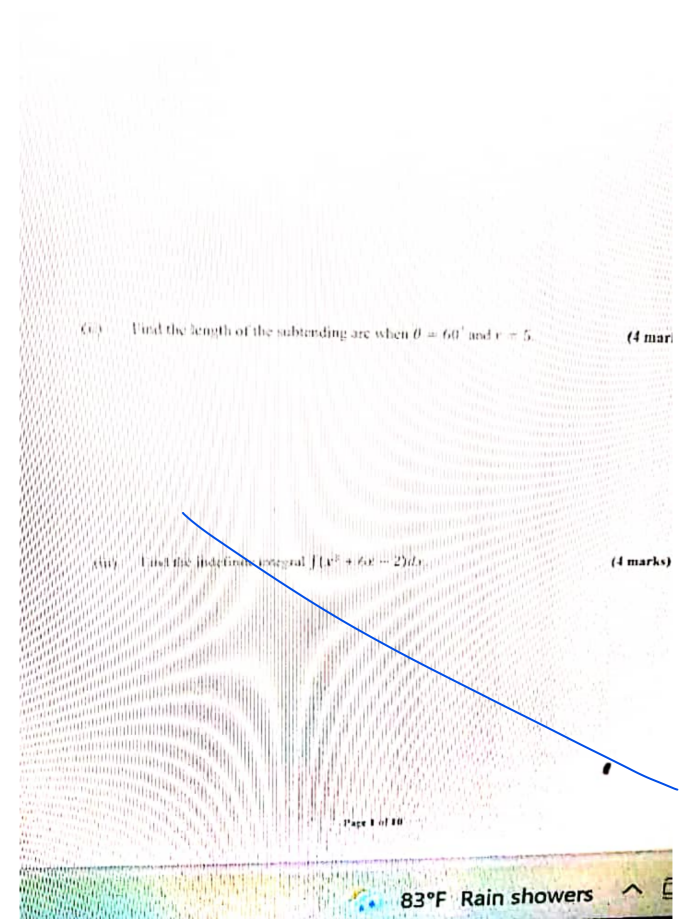




- A and B only
- B and C only
- A and C only
- All graphs
- O None of the above

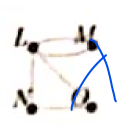
#### Question 01 (20 marks)

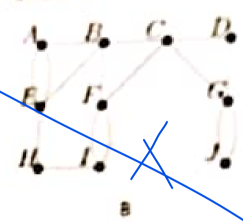
(i) Find an equation of the tangent line to the curve  $y = x^2 + 2x$  at the point (2,12)



Sri Lanka Institute of Information Technology

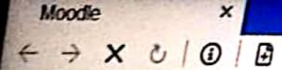
Which of these have Hamiltonian Circuits\*







- O A only
- A and B only
- O Conly
- C A and Conty
- None of the above





Sri Lanka Institute of Information Technology

estion 8

yet answered

ag question

Which of the following pairs are non isomorphic?







- A only
- Bonly
- A and Conly
- None of the above

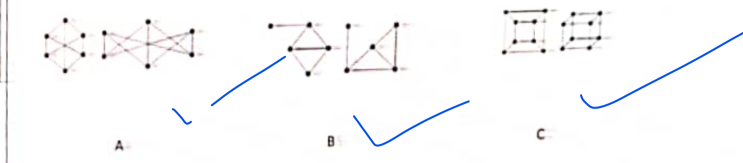
#### Question 8

Not yet answered

Marked out of 1.00

P Flag question

### Which of the following pairs are isomorphic?

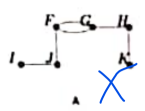


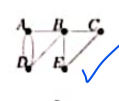
- A and B only
- A and C only
- B and C only
- O All pairs
- None of the above

#### Sri Lanka Institute of Information Technology

Which of these graphs have Euler Paths?

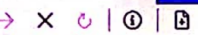
(Hint: A theorem for Euler paths can be used.)







- A and B only
- B and C only
- A and C only
- All graphs
- None of the above



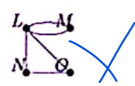


Sri Lanka Institute of Information Technology

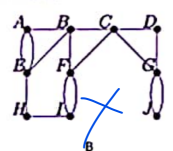
ion 3 et answered ed out of

g question

Which of these have Hamiltonian Circuits?



A



B O F

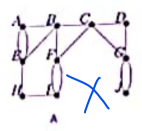
- A only
- O A and B only
- Only
- A and C only
- O None of the above

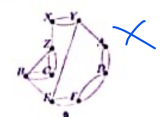
n1

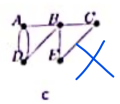
answered doug of

question

Which of these do not have Euler Circuits?







#### Select one:

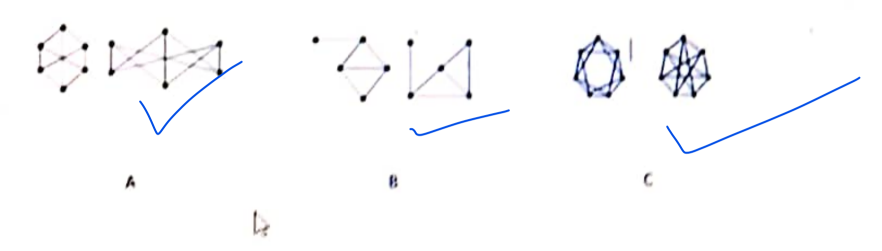
- O Aonly
- O Bonly
- O Conty



O None of the above

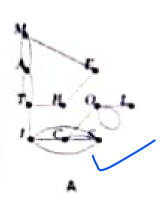
Next page

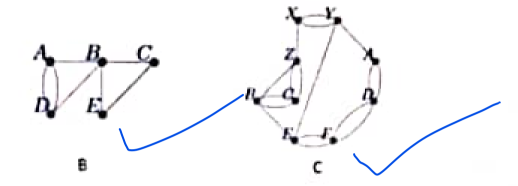
#### Which of the following pairs are isomorphic?



- A and B only
- O A and Conly
- O Band Conly
- All are isomorphic
- tione of the above

#### Which of these graphs have Hamiltonian Paths?





#### Select one:

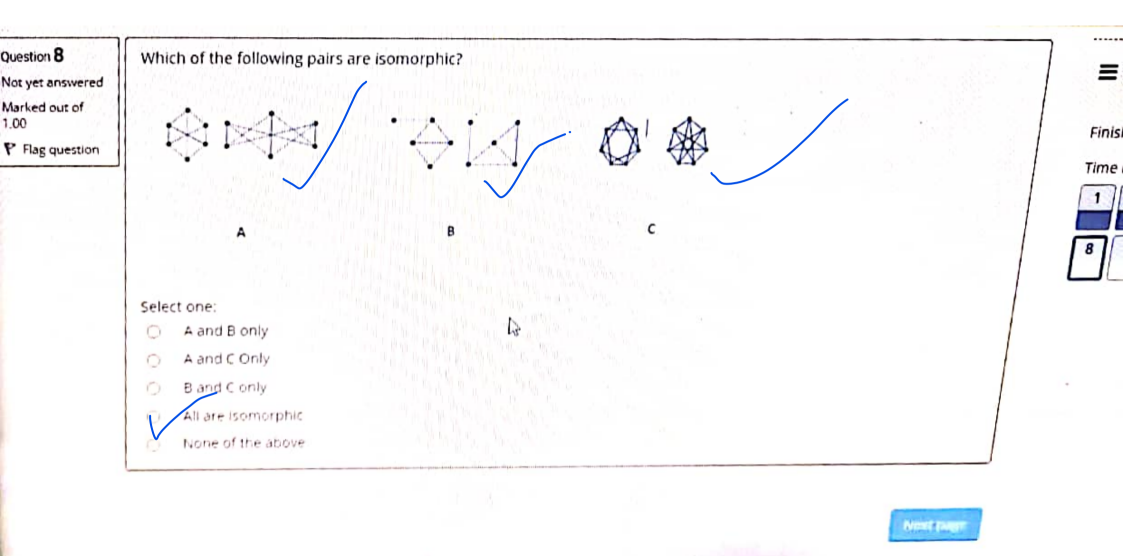
vered

stion

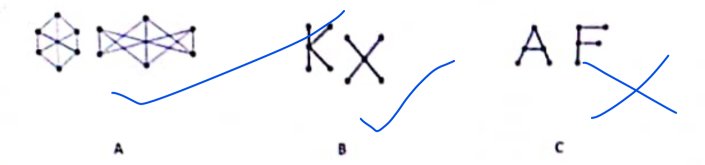
of.

- A and B only
- B and C only
- A and C only
- All graphs
- None of the above

¥

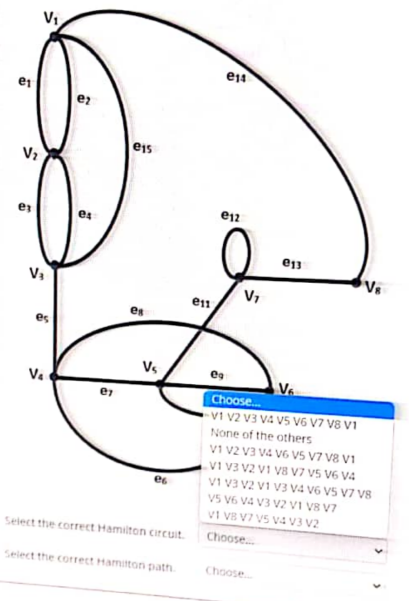


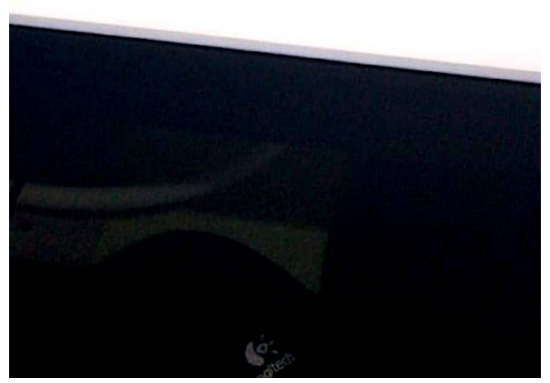
#### Which of the following pairs are isomorphic?



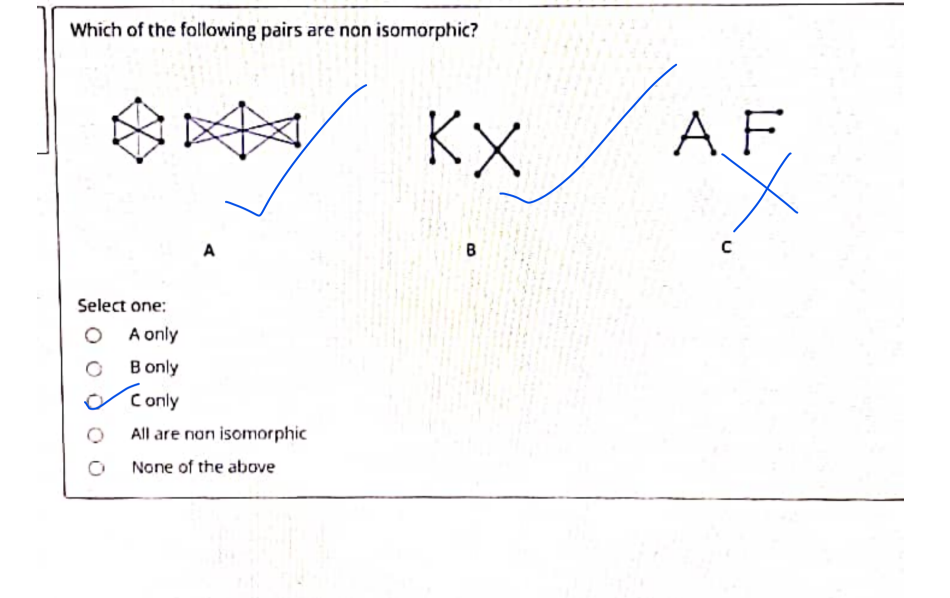
- A and B only
- B and C only
- A and C only
- All are isomorphic
- None of the above

For the given graph, e<sub>1</sub>





Scanned with CamScanner



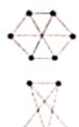


on

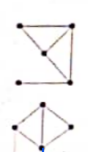
# NetExauni

### Sri Lanka Institute of Information Technology

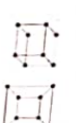
Which of the following pair of graphs are isomorphic?











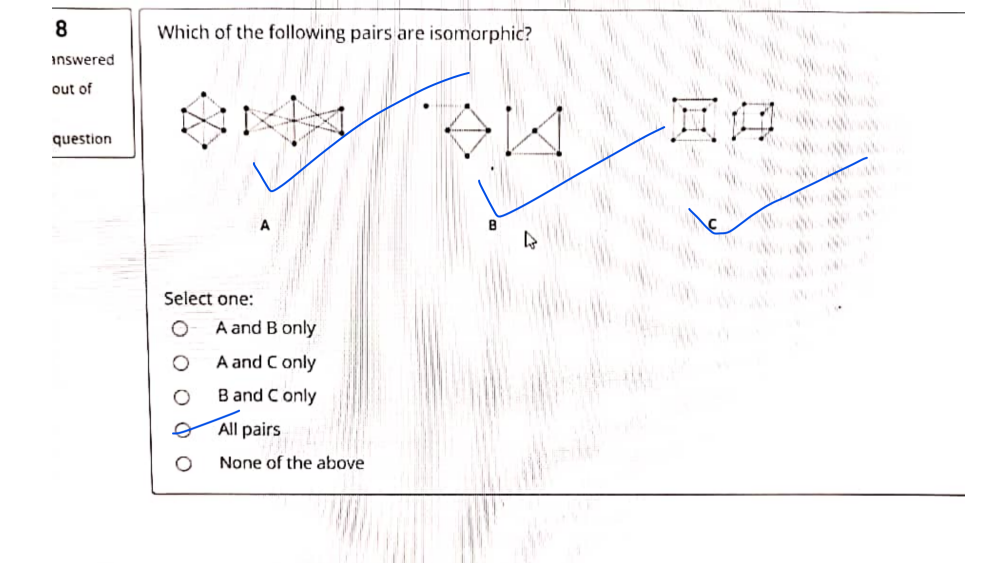
С

#### Select one:

- A only
- B only
- A and B only

All pairs are isomorphic

None of the above



Solve the equation A = 2B when,

$$A = \begin{bmatrix} x & 1 & 2 \\ 0 & x^2 - y & 3 \end{bmatrix}$$
 and  $B = \begin{bmatrix} 1 & 1/2 & 1 \\ 0 & 1 & 3/2 \end{bmatrix}$ .

- 0 x = -1, y = 1
- 0 x = -2, y = -2
- 0 x = 1, y = -1
- x=2,y=2
- None of the above



# Sri Lanka Institute of Information Technology

#### Question 7

Not yet answered

Marked out of 1 00

P Flag question

Find the product of the following 2 matrices.

$$\begin{bmatrix} 0 & 5 \\ -3 & 1 \\ -5 & 1 \end{bmatrix} \begin{bmatrix} -4 & 4 \\ -2 & -4 \end{bmatrix}$$

Select one:

$$\begin{bmatrix}
-10 & -20 \\
10 & -16 \\
18 & -24
\end{bmatrix}$$

$$\begin{bmatrix}
-15 & 5 \\
18 & -6 \\
0 & 0
\end{bmatrix}$$

None of the above



nswered

uestion

out of

# NetExauna

# Sri Lanka Institute of Information Technology

Solve the equation A = B when,

$$A = \begin{bmatrix} x & 1 & 2 \\ 0 & x^2 - y & 3 \end{bmatrix} \text{ and } B = \begin{bmatrix} 2 & 1 & 2 \\ 0 & 2 & 3 \end{bmatrix}.$$

Select one:

$$x = -1, y = 1$$

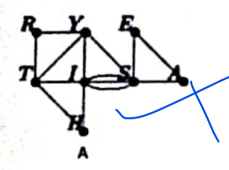
$$x = -2, y = -2$$

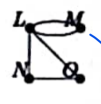
$$0 x = 2, y = -2$$

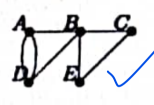


None of the above

# Which of these graphs **do not** have Euler Paths? (Hint: A theorem for Euler paths can be used.)







В

С

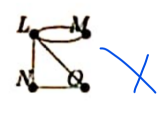
- A and B Only
- O B and C only
- A and C only
- All graphs
- None of the above

# Question 2 Not yet answered Marked out of

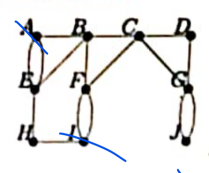
P Flag question

#### Which of these have Euler Paths?

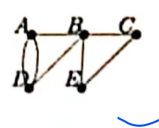
(Hint: A theorem for Euler paths can be used.)



Δ



В



- O A and B only
- B and C only
- A and C only
- All graphs
- None of the above

Find the following product.

$$\begin{bmatrix} 0 & 2 \\ -2 & -5 \end{bmatrix} \begin{bmatrix} 6 & -6 \\ 3 & 0 \end{bmatrix}$$

Select one:

$$\bigcirc \left[ \begin{array}{ccc} 6 & 0 \\ -27 & 12 \end{array} \right]$$

$$\begin{bmatrix} -14 & -3 \\ -19 & 22 \end{bmatrix}$$

None of the above