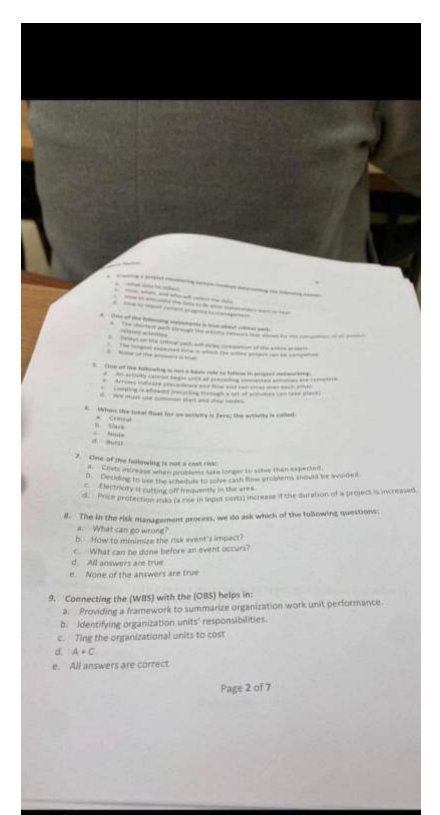
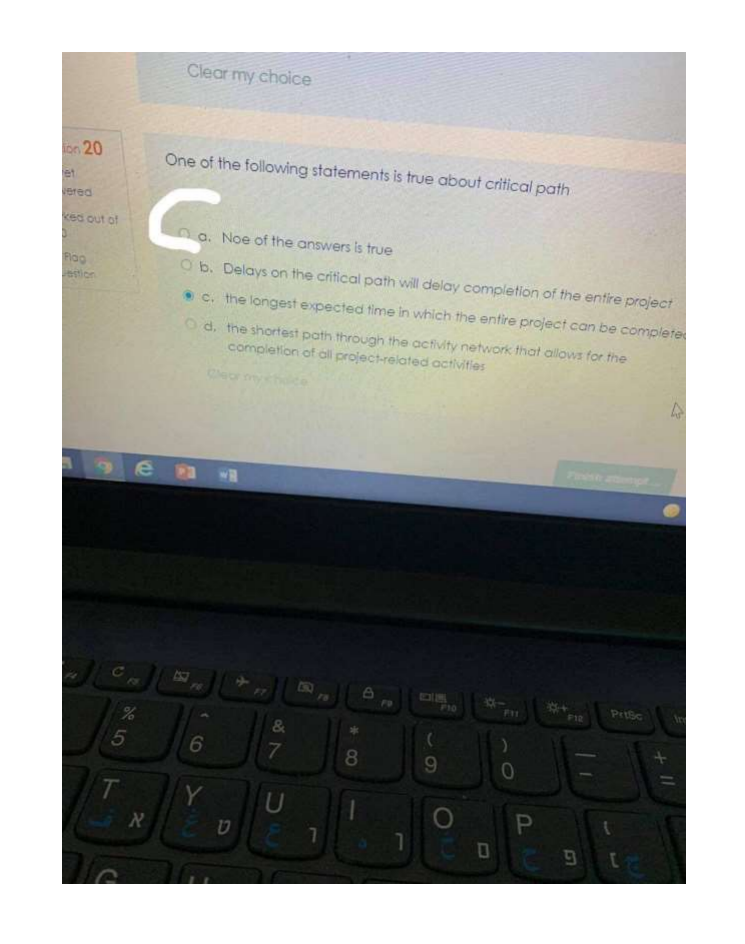
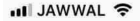


- a. What can go wrong?
- b. How to minimize the risk event's impact?
- c. What can be done before an event occurs?
- d. All answers are true
- e. None of the answers are true
- 9. Connecting the (WBS) with the (OBS) helps in:
 - a. Providing a framework to summarize organization work unit pe
 - b. Identifying organization units' responsibilities.
 - c. Ting the organizational units to cost
 - d. A+C
- e. All answers are correct

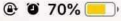
Page 2 of 7







11:42 AM





itc.birzeit.edu







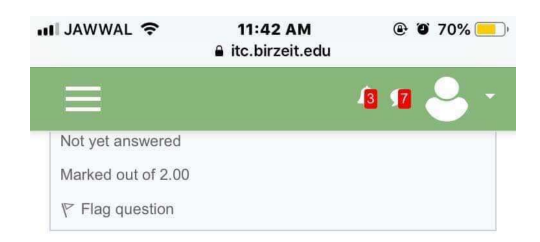
ινοι yeι answereα

Marked out of 2.00

▼ Flag question

One of the following is not a basic rule to follow in project networking

- a. Looping is allowed (recycling through a set of activities can take place).
- b. we have to use common start and stop nodes.
- c. 1.An activity cannot begin until all preceding connected activities are complete.
- d. Arrows indicate precedence and flow and can cross over each other.



In the communication model, when we say N(N-1)/2, N here means one of the following

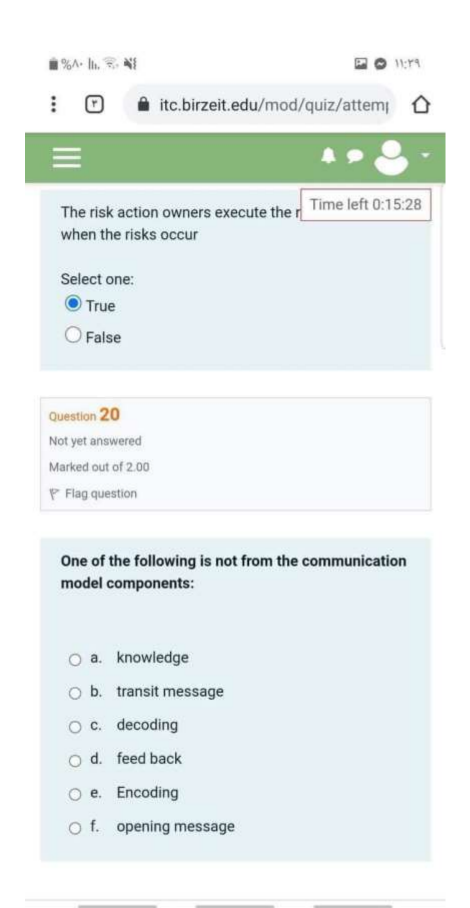
- a. number of comunication stories
- b. Number of communication channels
- c. number of formal speakers
- od. Number of Stakeholders

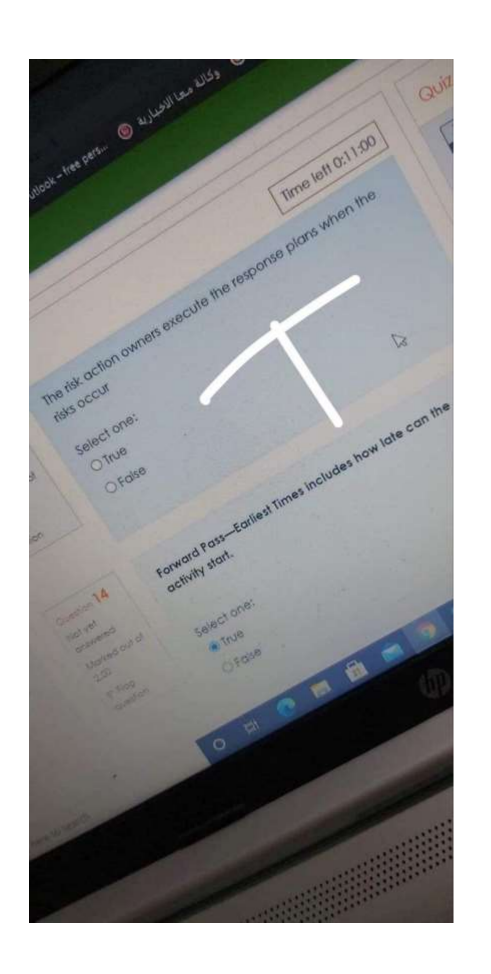
Next page



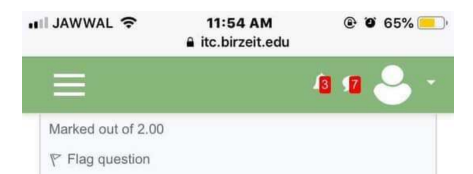
Jump to...







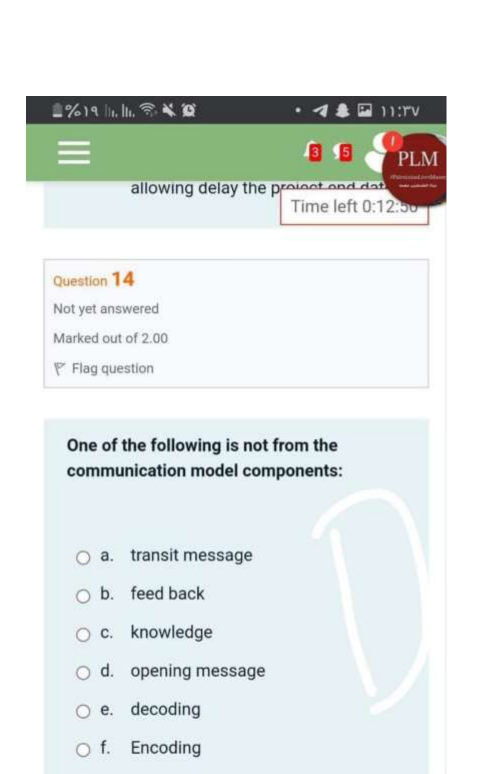
صح و حطاً
O top-down (macro) estimate is estimate of elements of the work breakdown structure.
Manager hard about services I think
true / false
Mat N Small
O project managers usually spend most of the time defining their projects.
of the time defining their projects.
True /false)
6) Training customers on using a new
product part of the closing stage of
B) Training customers on using a new product part of the closing stage of a project. True / fales
P project technically manged but also
require some sociocultural management:
true / fales
5) The risk action owners execute the response par plans when the risks occur.
response par plans when the risks occur.
true/fales
معود المراد المالم بنفير حلم المسيء
2



Total slack (Float) means:

- a. tells us the amount of time an activity can not be delayed and not allowing delay the project end date.
- b. Tells us the amount of time an activity can be delayed but delay the project end date
- c. tells us the amount of time an activity can be occur well but delay the project end date.
- d. tells us the amount of time an activity can be delayed and not delay the project end date.

Next page

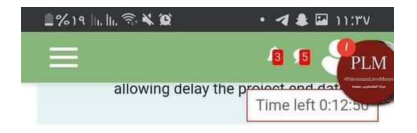


Question 15

Not yet answered

Marked out of 2.00

Ш



Question 14

Not yet answered

Marked out of 2.00

F Flag question

One of the following is not from the communication model components:

- o a. transit message
- o b. feed back
- oc. knowledge
- od. opening message
- o e. decoding
- of. Encoding

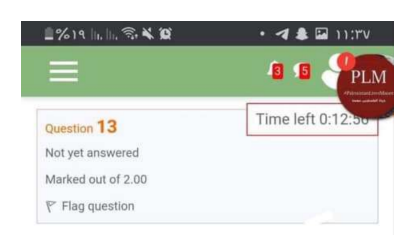
Ouestion 15

Not yet answered

Marked out of 2.00

Ш





Total slack (Float) means:

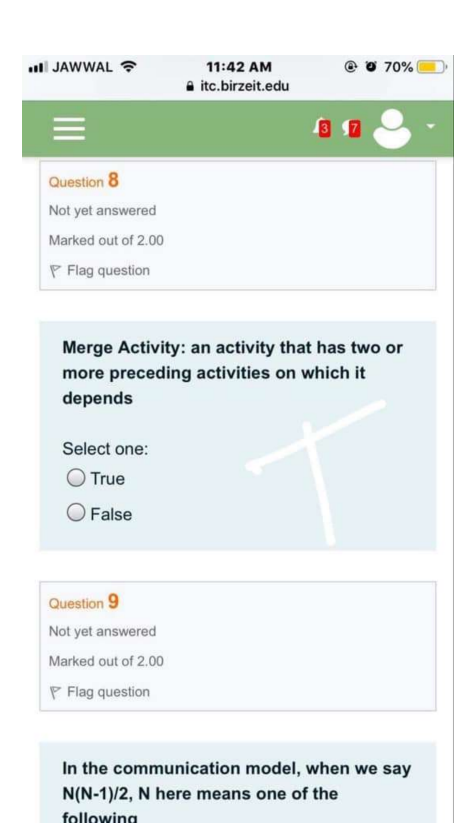
- a. tells us the amount of time an activity can be occur well but delay the project end date.
- b. Tells us the amount of time an activity can be delayed but delay the project end date
- c. tells us the amount of time an activity can be delayed and not delay the project end date.
- d. tells us the amount of time an activity can not be delayed and not allowing delay the project end date.

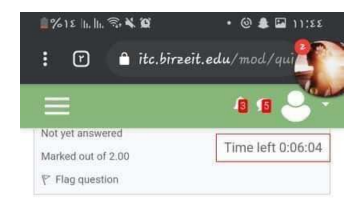
Question 14

Not yet answered

Marked out of 2 00

Ш

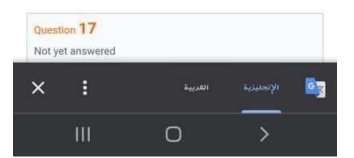


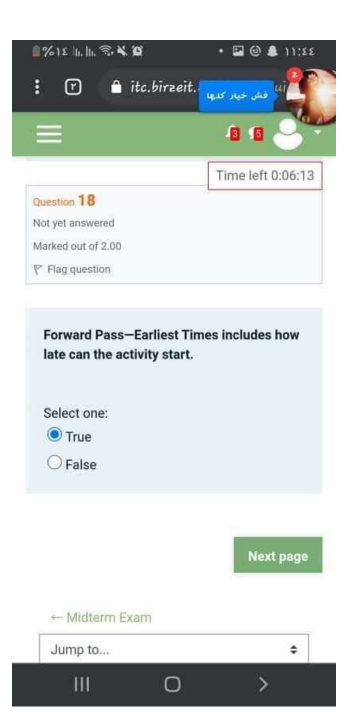


In the communication model, when we say N(N-1)/2, N here means one of the following

a. number of comunication stories
b. number of formal speakers
c. Number of communication channels
d. Number of Stakeholders

Clear my choice







All of the following statements are true about A burst activity but not one:

- a. an activity that has more than one activity immediately following it
- b. Some activities can occur in parallel.
- c. More than one dependency arrow flow from it
- o d. it flows from right to left

Question 15

Not yet answered

Marked out of 2.00

P Flag question



All of the following statements are true about A burst activity but not one:

- a. an activity that has more than one activity immediately following it
- b. Some activities can occur in parallel.
- c. More than one dependency arrow flow from it
- o d. it flows from right to left

Question 15

Not yet answered

Marked out of 2.00

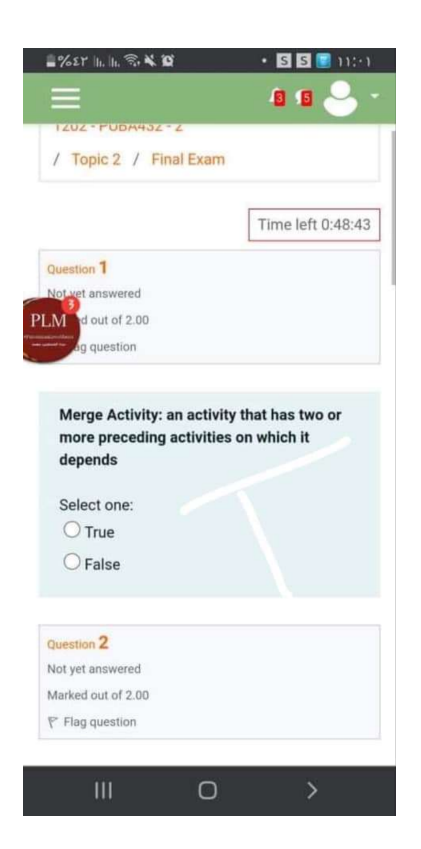
P Flag question



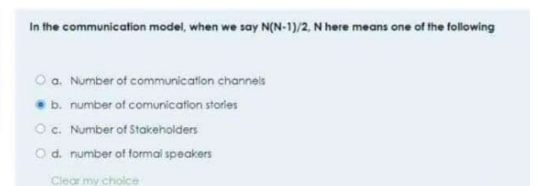
When the total float for an activity is Zero; the activity is called :

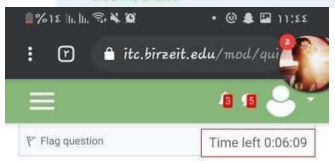
- o a. Slack
- O b. Burst
- O c. Node
- od. Critical

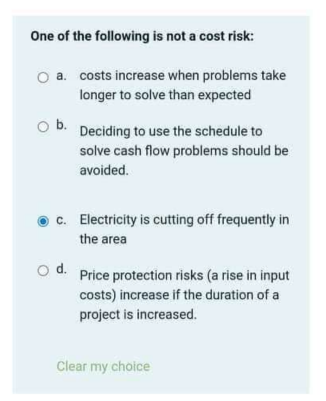
Finish attempt ...



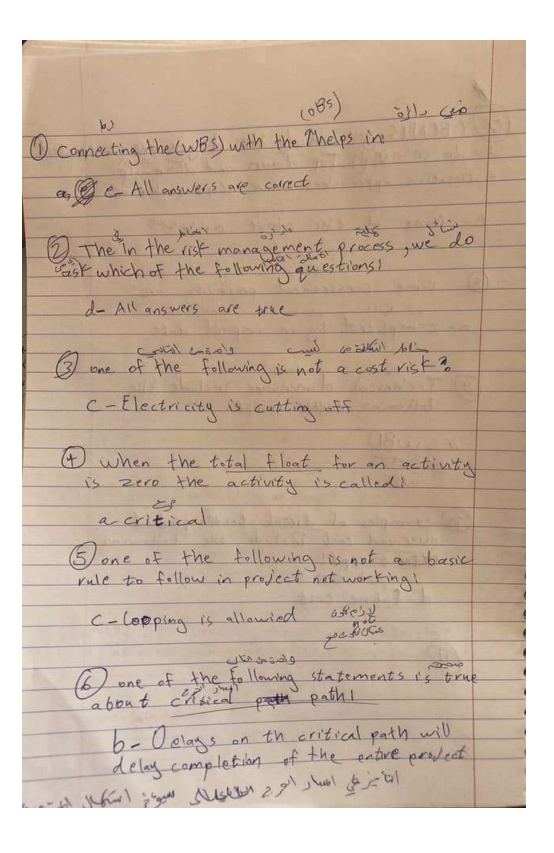


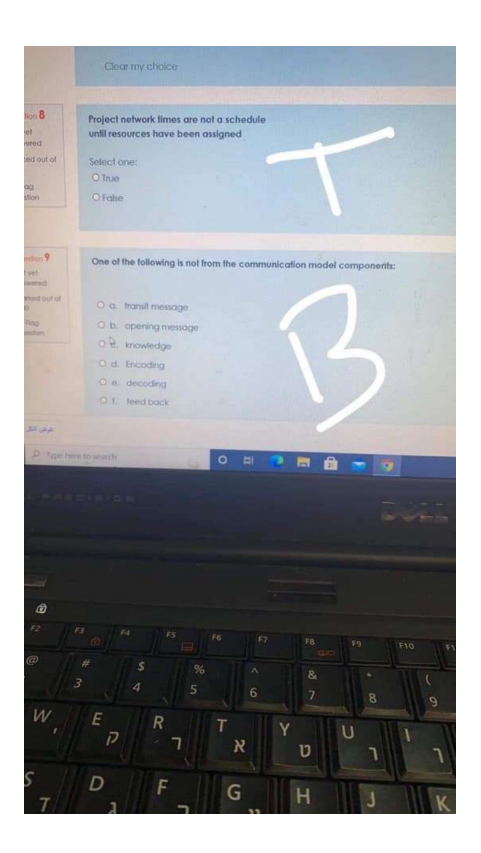


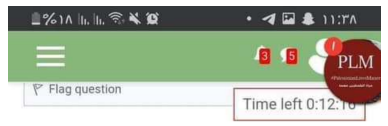


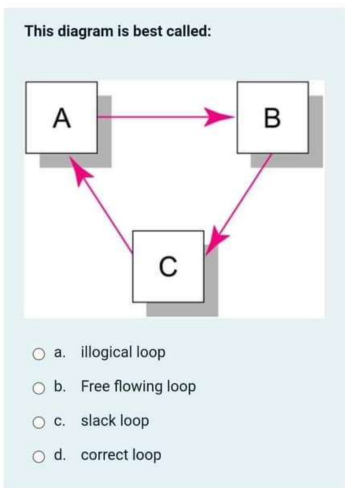




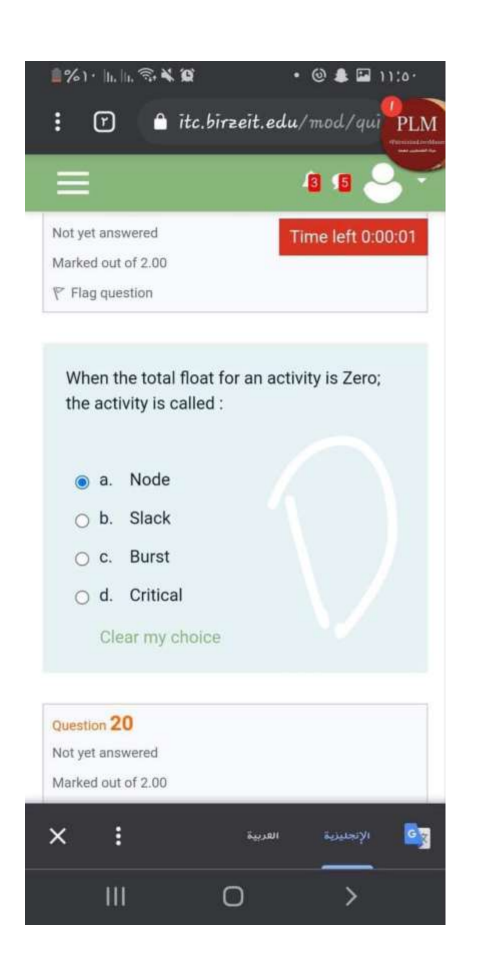






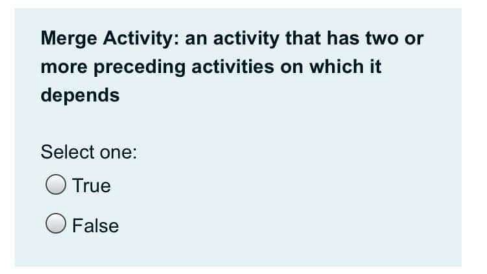






nelp@ritaj.ps Time left 0:09:25 One of the following is not a cost risk: O a. Deciding to use the schedule to solve cash flow problems should be avoided. O b. costs increase when problems take longer to solve than expected c. Electricity is cutting off frequently in the area O d. Price protection risks (a rise in input costs) increase if the duration of a project is increased. Clear my choice One of the following is not from the communication model components: O a. opening message in in transit message O c. feed back





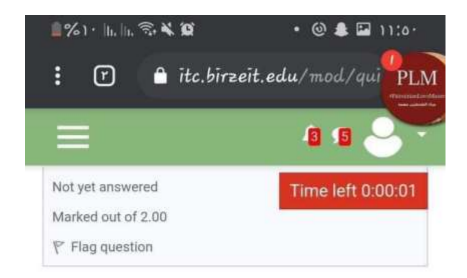
Question 9

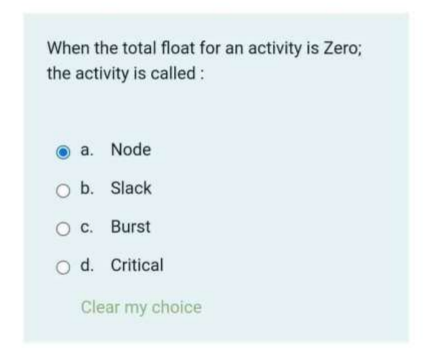
Not yet answered

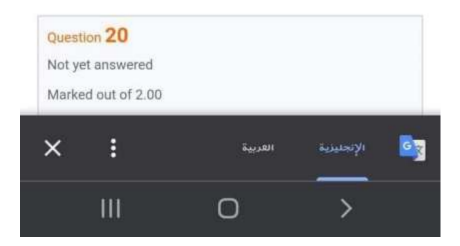
Marked out of 2.00

Flag question

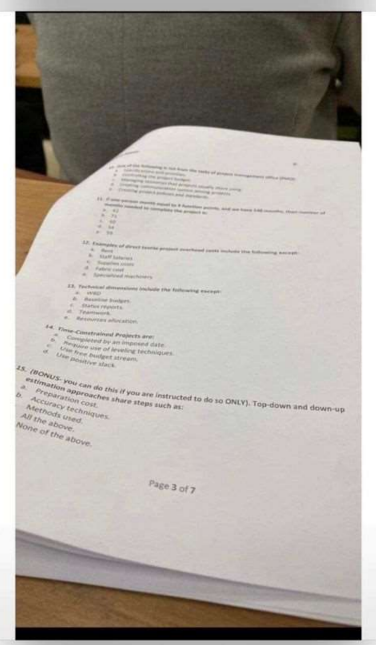
In the communication model, when we say N(N-1)/2, N here means one of the following





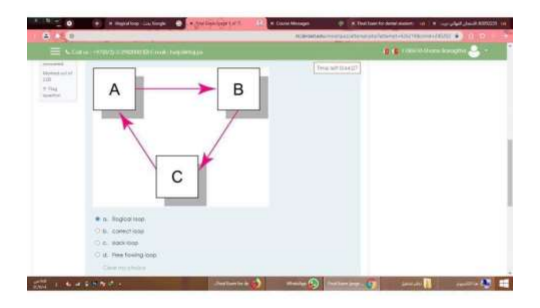


Done Edit

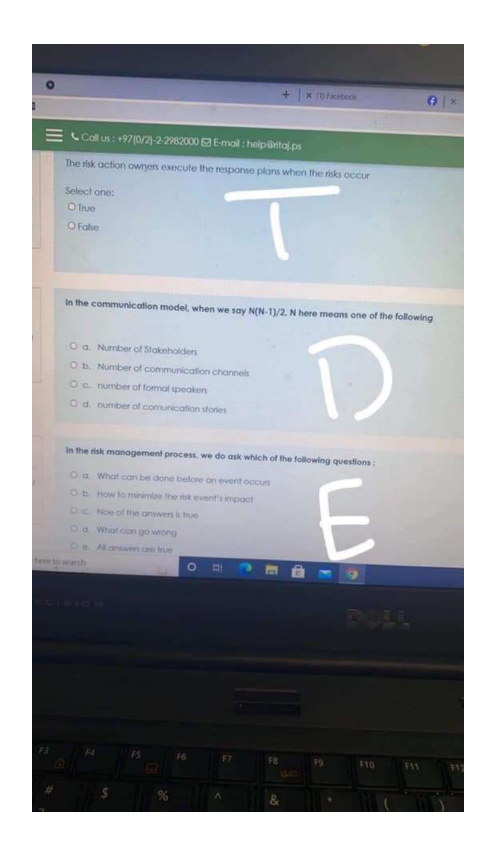


More

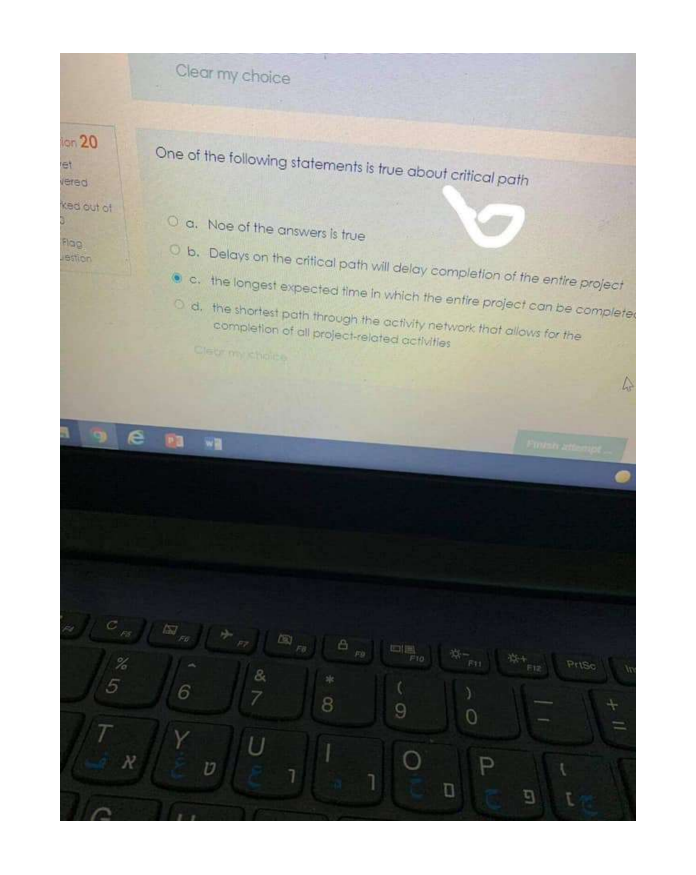


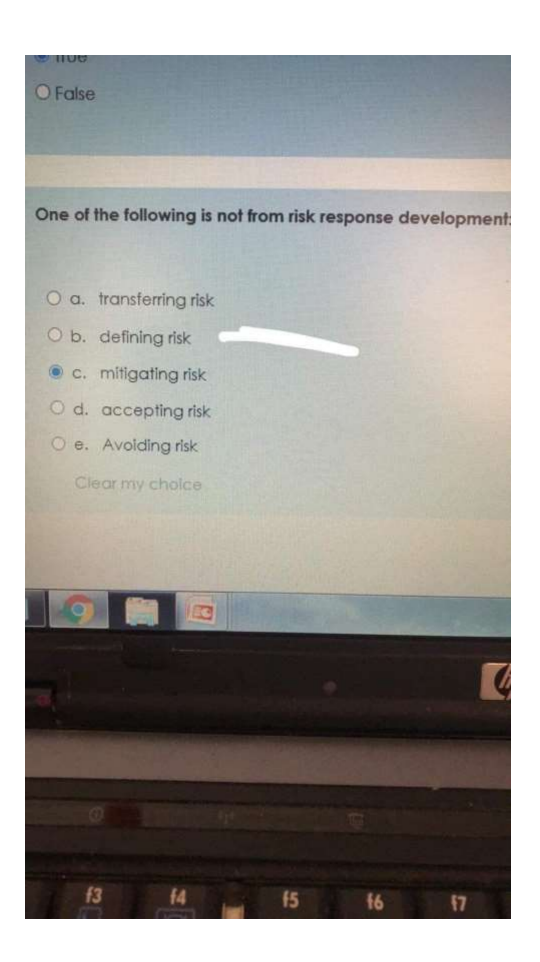






7) (BONUS-you can do this if you are instructed to do so ONLY). Top-down and down-up estimation approaches share steps such a as! e- None of the above arope get Time_constrained prodects are! completed by an imposed date Technical dimensione include the following wasse excepti a_wBD 05/5/20 20 WBS (10) Examples of direct textile project overhead cost include the following Experexcept! d-fabric cost





Time left 0:48:07

tion 1

et ered

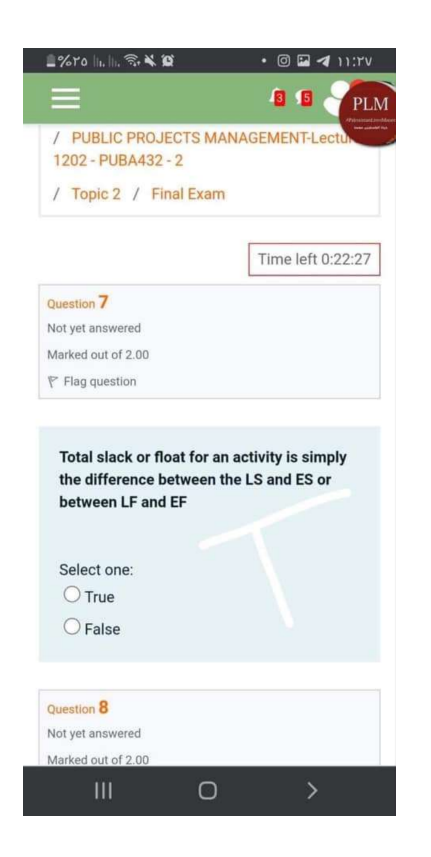
ed out of

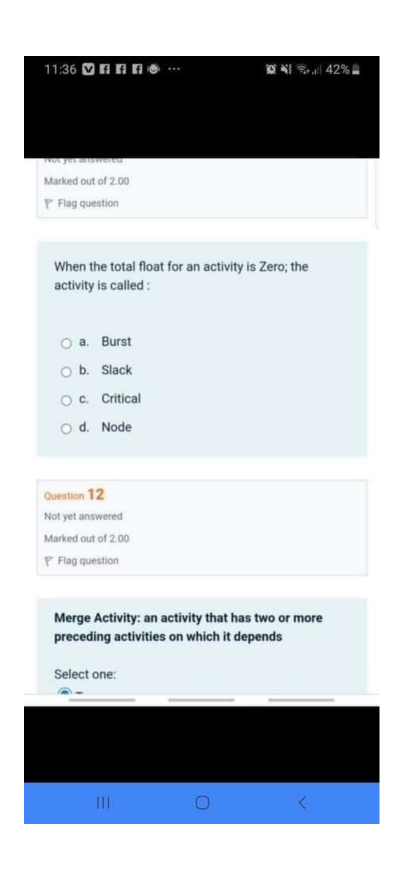
ag question

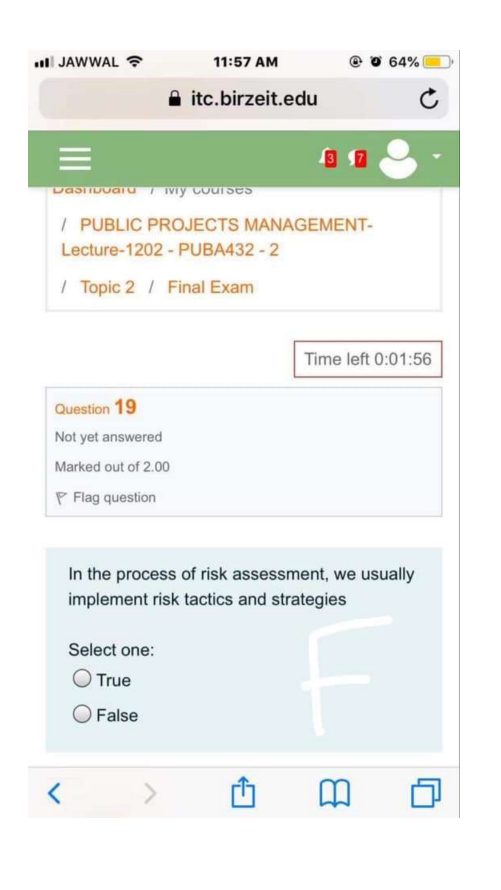
One of the following statements is true about critical path

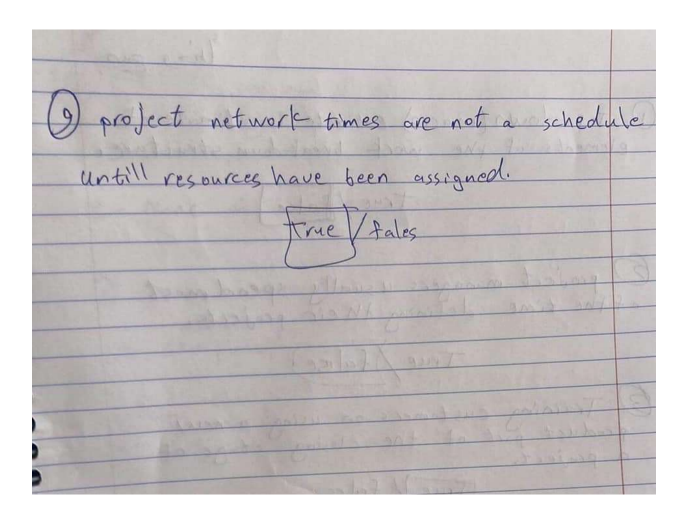
- a. the shortest path through the activity network that allows for the completion of all project-related activities
- b. Delays on the critical path will delay completion of the entire project
- O c. Noe of the answers is true
- d. the longest expected time in which the entire project can be completed

Clear my choice



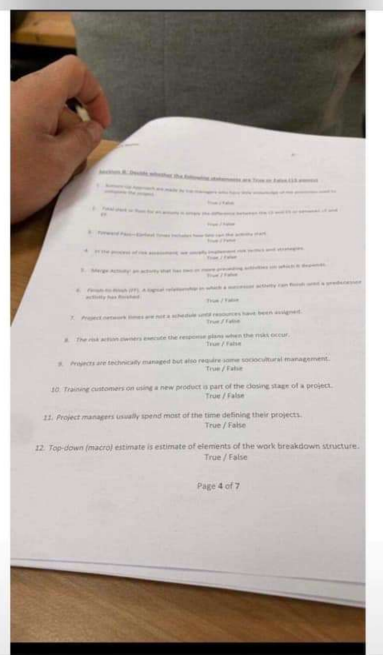




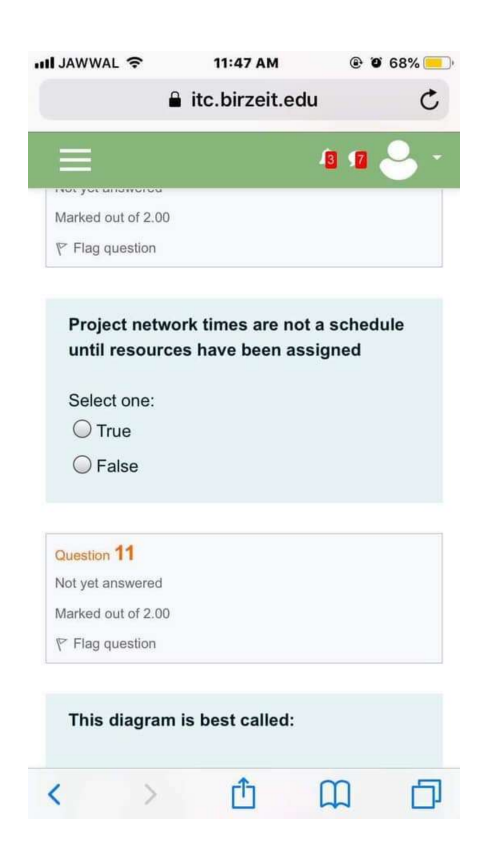


.11 OOREDOO 7:44 PM @ 33% •

Done Edit

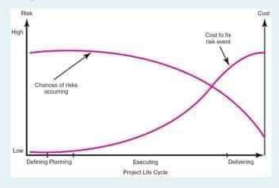


More





Which facts are true about the below diagram:



- o a. None of the answers are true.
- O b. cost of risk starts low and ends high
- c. chances of the risk are reducing gradually along with implementation.
- od. All answers are true
- e. Chances of the risk starts high and ends low

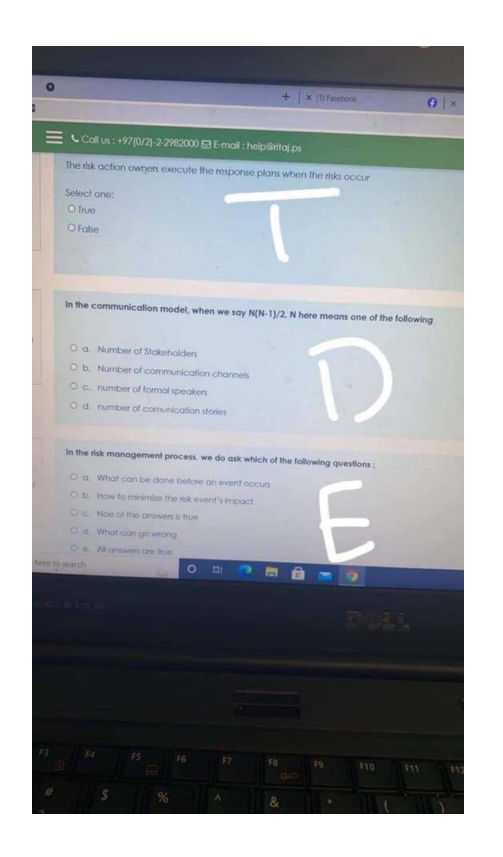


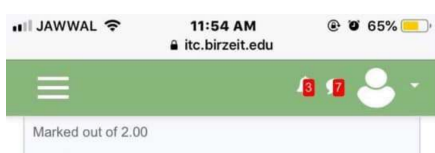


When the total float for an activity is Zero; the activity is called :

- o a. Slack
- o b. Burst
- O c. Node
- Od. Critical

Finish attempt ...





Flag question

Total slack (Float) means:

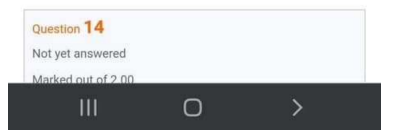
- a. tells us the amount of time an activity can not be delayed and not allowing delay the project end date.
- b. Tells us the amount of time an activity can be delayed but delay the project end date
- c. tells us the amount of time an activity can be occur well but delay the project end date.
- d. tells us the amount of time an activity can be delayed and not delay the project end date.

Next page



Total slack (Float) means:

- a. tells us the amount of time an activity can be occur well but delay the project end date.
- b. Tells us the amount of time an activity can be delayed but delay the project end date
- c. tells us the amount of time an activity can be delayed and not delay the project end date.
- d. tells us the amount of time an activity can not be delayed and not allowing delay the project end date.



Not yet answered

Marked out of 2.00

F Flag question All of the following statements are true about A burst activity but not one:

- O a. it flows from right to left
- O b. More than one dependency arrow flow from it
- O c. Some activities can occur in parallel.
- O d. an activity that has more than one activity immediately following it



Question 15

Not yet answered Marked out of

r Flog question

Total slack (Float) means:

- O a. tells us the amount of time an activity can be occur well but delay the project end date.
- O b. Tells us the amount of time on activity can be delayed but delay the project and date
- O c. tells us the amount of time an activity can not be delayed and not allowing delay the project end date.
- Old. tells us the amount of time an activity can be delayed and not delay the project and date.

Next page

