## ادارة المشروعات المتقدمة عام 3:5 السبت 27/3/2021 د. ابراهيم العوضي عبدالحميد السمان

Faculty of Computers & Information, Assiut University 3rd Level Final Exam

Duration: 2 hours

Hi kerolos, when you submit this form, the owner will be able to see your name and email address.

\* Required

1

\* الإسم الرباعي (بالعربي فقط)

كيرلس روماني صموئيل ميخائيل

2

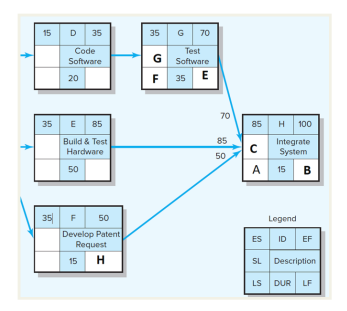
\* رقم الجلوس

3
* المستوي
الاول (
الثاني (
الثالث (
الرابع
4
* البرنامج
عام 💿
بايو 🔾
هندسة
5
* رقم المعمل
٧٠ ٧٠
6
* رقم الكمبيوتر

11 7 \* كود المراقب Enter your answer 8 \* إسم الملف بالمسار (تملى بمعرفت المراقب) Enter your answer 9 The risk severity matrix provides a basis for prioritizing which risks to address. \* (1 Point) True False 10 We have to eliminate all risks in the project. \* (1 Point) True

False

11

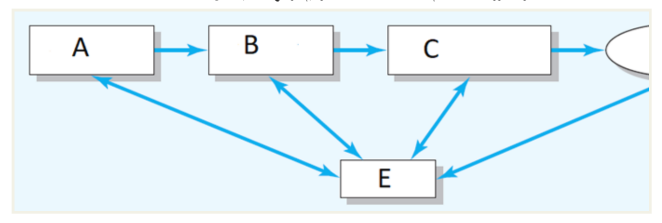


Assume you this last part in the project network. What is the length of this project? \* (1 Point)

- 50
- 85
- 100
- 0 (

12

The next figure describes Project Planning Process. What is E? \* (1 Point)



- Risk
- Master Plan
- Resource and Cost Scheduling
- Scope/WBS
- Network

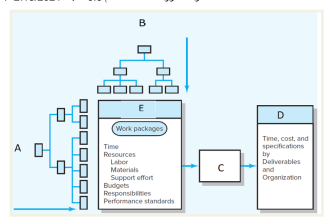
Splitting tasks is a scheduling technique used to get a better project schedule and/or

to increase resource utilization. \*

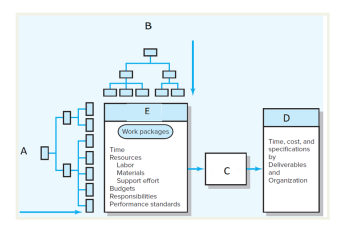
- (1 Point)
- True
- False

14

The next figure describes Project Management Information System Overview. What is B? \* (1 Point)



- Plan, schedule baseline.
- Control
- **WBS**
- OBS
- Database



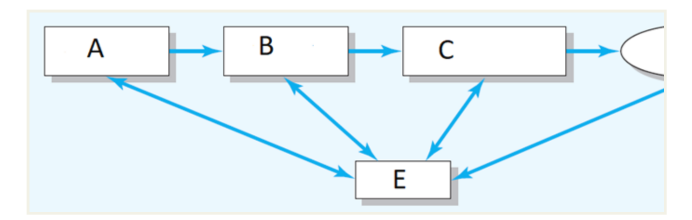
The next figure describes Project Management Information System Overview. What is A? \* (1 Point)

- Plan, schedule baseline.
- Control
- **WBS**
- OBS

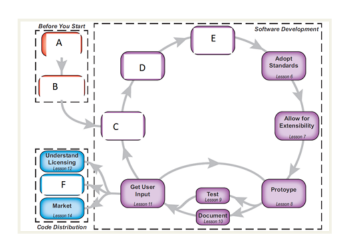
Database

16

The next figure describes Project Planning Process. What is C? \* (1 Point)



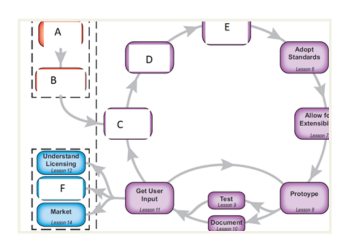
- Risk
- Master Plan
- Resource and Cost Scheduling
- Scope/WBS
- Network



The next figure describes the development of software packages. What is B? \* (1 Point)

- Share
- Identify a Need
- Plan Design
- **Identify Development Goal**
- **Choose Development Tools**
- Define the Project Scope

18



The next figure describes the development of software packages. What is C? \* (1 Point)

- Share
- Identify a Need
- Plan Design
- **Identify Development Goal**
- **Choose Development Tools**
- Define the Project Scope

Your first development goal is to build the set of features for a minimum viable product (MVP). The MVP is the development point at which your software has just enough features to get feedback and traction from potential users. \* (1 Point)

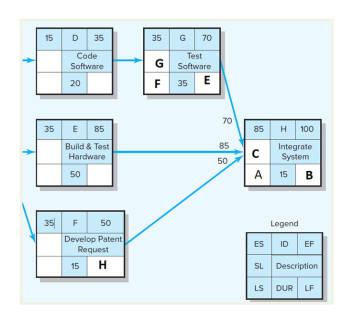
- True
- False

20

Organizations use RBS independent of WBS to identify and eventually analyze risks. \*

(1 Point)

- True
- **False**



Assume you this last part in the project network. What is E? * (1 Point)
<u> </u>
<ul><li>85</li></ul>
<u> </u>
O 0
22
Risk avoidance is changing the project plan to pass the risk to another party. * (1 Point)
○ True
False
23
The outcome of these budget allocations is the project cost baseline. * (1 Point)
True
○ False
24
Impact × Probability = Risk Value * (1 Point)

<sup>)</sup> True

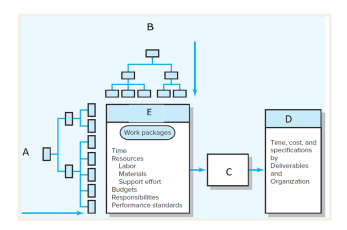
False

25

Each activity needs a unique identification code. \* (1 Point)

- True
- False

26



The next figure describes Project Management Information System Overview. What is D? \* (1 Point)

- Plan, schedule baseline.
- Control
- **WBS**
- OBS
- Database

It is recommended to assign each work package to many responsible persons. \*

(1 Point)

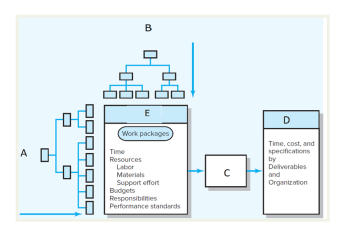
- True
- False

28

The backward pass starts with the first project activity on the network. \* (1 Point)

- True
- False

29



The next figure describes Project Management Information System Overview. What is E? \* (1 Point)

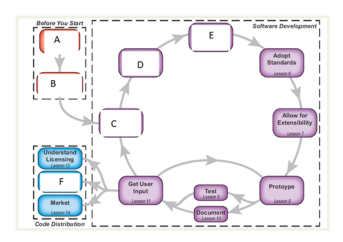
- Plan, schedule baseline.
- Control

- ) wbs
- OBS
- Database

Moving data between the memory is one of the main reasons to reduce the speed of the program. \* (1 Point)

- True
- False

31

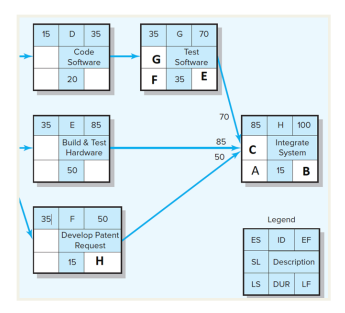


The next figure describes the development of software packages. What is F? \* (1 Point)

- Share
- Identify a Need
- Plan Design
- **Identify Development Goal**
- **Choose Development Tools**

Define the Project Scope

32

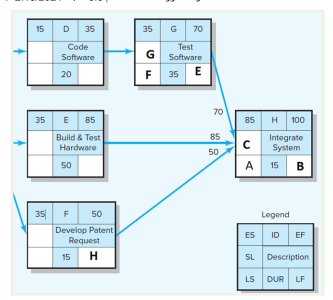


Assume you this last part in the project network. What is H? \* (1 Point)

- 50
- 85
- 100
- 15

33

Assume you this last part in the project network. What is B? \* (1 Point)



1	75
)	70

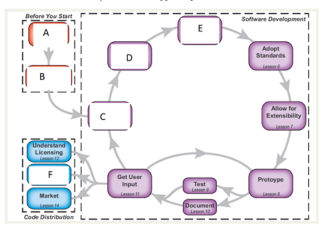
- 85
- 100
- 0

Linear Programming is one tool of the project management tools. \* (1 Point)

- True
- False

35

The next figure describes the development of software packages. What is D? \* (1 Point)



/ \	Chama
( )	Share

- Identify a Need
- Plan Design
- **Identify Development Goal**
- **Choose Development Tools**
- O Define the Project Scope

Total slack tells us the amount of time an activity can be delayed and not delay the project. \* (1 Point)

- True
- False

37

A risk profile is a list of questions that address traditional areas of uncertainty on a project. \* (1 Point)

True

False

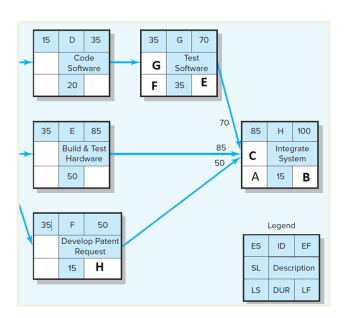
38

The quality and credibility of the risk analysis process require that different levels

of risk probabilities and impacts be defined. \* (1 Point)

- True
- False

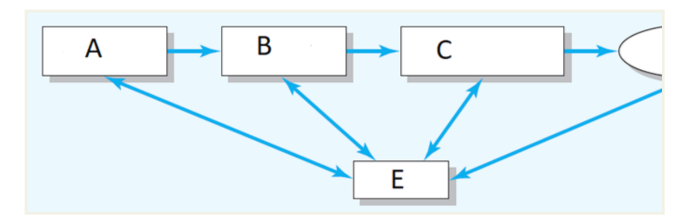
39



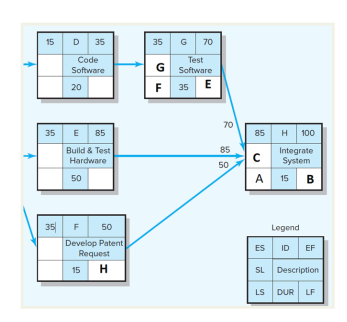
Assume you this last part in the project network. What is A? \* (1 Point)

- 50
- 100

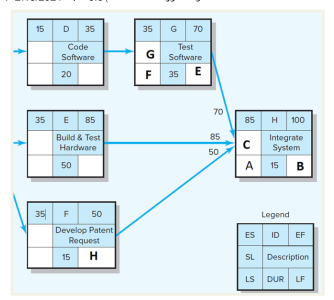
The next figure describes Project Planning Process. What is D? \* (1 Point)



- Risk
- Master Plan
- Resource and Cost Scheduling
- Scope/WBS
- Network



Assume you this last part in the project network. The processing of filling the white squares is called Forward Pass. * (1 Point)
○ True
False
42
Risk events decrease at the end of the project. * (1 Point)
True
○ False
43
The project scope should be kept as a confidential document with the projec management. * (1 Point)
○ True
False
44
Assume you this last part in the project network. What is C? * (1 Point)



_		
/	١.	7 -
(	1	/ 5
١.		1 )

- 85
- 100
- 0

There are two types of resource constraints: people and material. \* (1 Point)

- True
- False

46

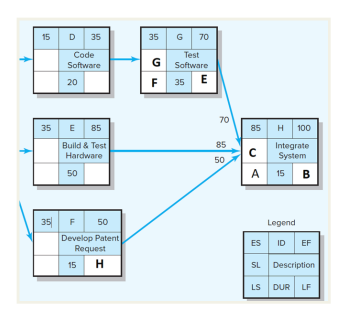
From your ONLY WBS, we can create a time-phased cost baseline. \* (1 Point)

- True
- False

The most important parts in project planning are the project scope and timephased budget baseline. \* (1 Point)

- True
- False

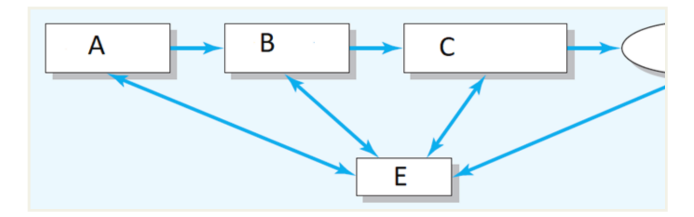
48



Assume you this last part in the project network. What is F? \* (1 Point)

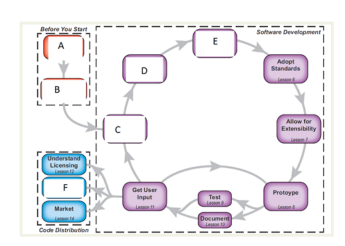
- 50
- 85
- 100

The next figure describes Project Planning Process. What is A? \* (1 Point)



- Risk
- Master Plan
- Resource and Cost Scheduling
- Scope/WBS
- Network

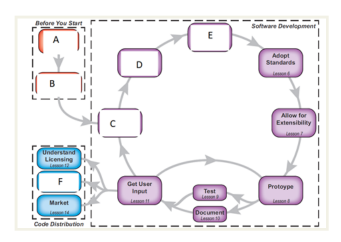
50



The next figure describes the development of software packages. What is E? \* (1 Point)

Share

- Identify a Need
- Plan Design
- **Identify Development Goal**
- **Choose Development Tools**
- Define the Project Scope



The next figure describes the development of software packages. What is A? \* (1 Point)

- Share
- Identify a Need
- Plan Design
- Identify Development Goal
- **Choose Development Tools**
- Define the Project Scope

Project management techniques are important to make good software. \* (1 Point)

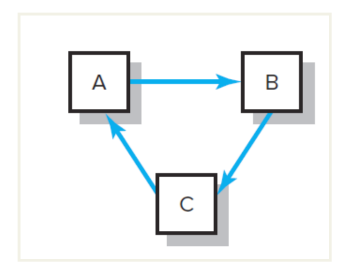
- True
- False

53

We can draw Gantt chart directly from WBS. \* (1 Point)

- True
- False

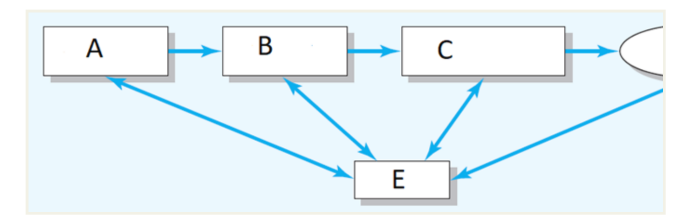
54



The next project network has no problem. \* (1 Point)

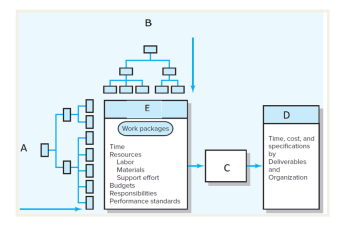
- True

The next figure describes Project Planning Process. What is B? \* (1 Point)



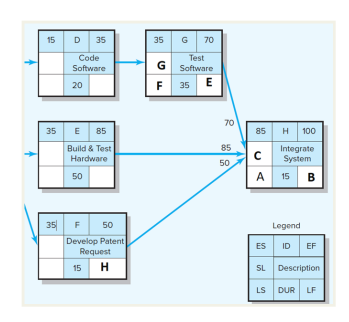
- Risk
- Master Plan
- Resource and Cost Scheduling
- Scope/WBS
- Network

- True
- False



The next figure describes Project Management Information System Overview. What is C? \* (1 Point)

- Plan, schedule baseline.
- Control
- **WBS**
- **OBS**
- Database



Assun (1 Poi	ne you this last part in the project network. What is G? * nt)
<u> </u>	
85	
<u> </u>	
15	
	Submit

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms | Privacy and cookies | Terms of use