

**C L A S S T E S T I I**

<b>0079/1104</b>	<b>C M 5 G</b>	<b>17513</b>	<b>M a r k s 25</b>	<b>D t: /10/18</b>	<b>T i m e - 1 H r.</b>	<b>R o l l N o -</b>
------------------	----------------	--------------	---------------------	--------------------	-------------------------	----------------------

**Q 1. A t t e m p t a n y T h r e e**

**09 M a r k s**

- 1) L i s t t h e o b j e c t i v e o f b l a c k b o x t e s t i n g .
- 2) E x p l a i n q u a l i t i e s o f s o f t w a r e c o n s i d e r i n g . i) Q u a l i t y o f d e s i g n i i) Q u a l i t y o f c o n f o r m a n c e
- 3) W h a t d o y o u m e a n b y g o o d t e s t ?
- 4) W h a t i s a l p h a - b e t a t e s t i n g ?

**Q 2. A t t e m p t a n y T w o**

**08 M a r k s**

- 1) E x p l a i n t h e s t e p s o f b o t t o m u p i n t e g r a t i o n .
- 2) E x p l a i n t h e f a c t o r s t h a t D e l a y P r o j e c t S c h e d u l e .
- 3) E n l i s t a n d e x p l a i n d i f f e r e n t t y p e s o f S o f t w a r e R i s k s .

**Q .3 A t t e m p t a n y O n e**

**08 M a r k s**

- 1) E x p l a i n M c c a l l s q u a l i t y f a c t o r .
- 2) D i f f e r e n t i a t e b e t w e e n v a l i d a t i o n a n d v e r i f i c a t i o n .

**C L A S S T E S T I I**

<b>0079/1104</b>	<b>C M 5 G</b>	<b>17513</b>	<b>M a r k s 25</b>	<b>D t: /10/18</b>	<b>T i m e - 1 H r.</b>	<b>R o l l N o -</b>
------------------	----------------	--------------	---------------------	--------------------	-------------------------	----------------------

**Q 1. A t t e m p t a n y T h r e e**

**09 M a r k s**

- 1) L i s t t h e o b j e c t i v e o f b l a c k b o x t e s t i n g .
- 2) E x p l a i n q u a l i t i e s o f s o f t w a r e c o n s i d e r i n g . i) Q u a l i t y o f d e s i g n i i) Q u a l i t y o f c o n f o r m a n c e
- 3) W h a t d o y o u m e a n b y g o o d t e s t ?
- 4) W h a t i s a l p h a - b e t a t e s t i n g ?

**Q 2. A t t e m p t a n y T w o**

**08 M a r k s**

- 1) E x p l a i n t h e s t e p s o f b o t t o m u p i n t e g r a t i o n .
- 2) E x p l a i n t h e f a c t o r s t h a t D e l a y P r o j e c t S c h e d u l e .
- 3) E n l i s t a n d e x p l a i n d i f f e r e n t t y p e s o f S o f t w a r e R i s k s .

**Q .3 A t t e m p t a n y O n e**

**08 M a r k s**

- 1) E x p l a i n M c c a l l s q u a l i t y f a c t o r .
- 2) D i f f e r e n t i a t e b e t w e e n v a l i d a t i o n a n d v e r i f i c a t i o n .

**C L A S S T E S T I I**

<b>0079/1104</b>	<b>C M 5 G</b>	<b>17513</b>	<b>M arks 25</b>	<b>D t: /10/18</b>	<b>T im e-1 H r.</b>	<b>R oll N o -</b>
------------------	----------------	--------------	------------------	--------------------	----------------------	--------------------

**Q 1. A t t e m p t a n y T h r e e**

**09 M arks**

- 1) W hat do you mean by good test?
- 2) W hat is alpha-beta testing ?
- 3) L ist the objective of black box testing .
- 4) E xpl ain qualities of softw are considering . i) Q uality of design ii) Q uality of conform ance

**Q 2. A t t e m p t a n y T w o**

**08 M arks**

- 1) E nlist and explain different types of Software Risks .
- 2) E xpl ain the factors that D elay Project Schedule .
- 3) E xpl ain the steps of bottom up integration .

**Q .3 A t t e m p t a n y O n e**

**08 M arks**

- 1) D ifferentiate between validation and verification .
- 2) E xpl ain M c calls quality factor .

**C L A S S T E S T I I**

<b>0079/1104</b>	<b>C M 5 G</b>	<b>17513</b>	<b>M arks 25</b>	<b>D t: /10/18</b>	<b>T im e-1 H r.</b>	<b>R oll N o -</b>
------------------	----------------	--------------	------------------	--------------------	----------------------	--------------------

**Q 1. A t t e m p t a n y T h r e e**

**09 M arks**

- 1) W hat do you mean by good test?
- 2) W hat is alpha-beta testing ?
- 3) L ist the objective of black box testing .
- 4) E xpl ain qualities of softw are considering . i) Q uality of design ii) Q uality of conform ance

**Q 2. A t t e m p t a n y T w o**

**08 M arks**

- 1) E nlist and explain different types of Software Risks .
- 2) E xpl ain the factors that D elay Project Schedule .
- 3) E xpl ain the steps of bottom up integration .

**Q .3 A t t e m p t a n y O n e**

**08 M arks**

- 1) D ifferentiate between validation and verification .
- 2) E xpl ain M c calls quality factor .

