



€•, f, † : ‡^†%Š

⋈Ž•€• ‘ ’ f “ ”% (Multiple Choice Questions)

Ques. 1: • – ’ • Š • – ‡...~™ Š– • Š ‘ Š ›œ • ‘ %Š€ • Ÿf–•Ž Ÿi⋈ŠŠœ™Šœ€’
› %œ€–†’ ŽŸ¥ › –™’ œ

- ☐ (A) €•, • f, ... ‡ , ,
- ☐ (B) • ^€% ... ‡ , ,
- ☐ (C) Š<€•œŽ€• , ,
- ☐ (D) • Ž ... ‡ , ,

Ques. 2: Ž€• ‘ • Š”Š–œ fŸi.. €œ • Š ‘ Š œŠ^ ‘ Ÿi • Š €†%ŠœŽ¥Ž ©f– €†%– œœ«–Ÿ

- ☐ (A) • ‘ ‘ ” – –†Š™% Š ‡ ŠŽ% ‡œ•† <Ž–†
- ☐ (B) Ÿ†• ‘ • i• %œŽ •, •€•™† Ø i , ,£ %œ†•† <Ž–†
- ☐ (C) £,†• , ‡ %œŽ œŠŸ•† %¥ ‘ i | ‘ Ž– %œ† ‘ • Š ‡œŽ i , ,£ %œ†•† <Ž–†
- ☐ (D) œ” ••œ œŽ (HTML) %¥ ‘ i , ,£ %œ†•† <Ž–†

Ques. 3: f, , †Ž¥ (URL) http://www - - Ÿihttp œœ™– œ

- ☐ (A) <Ž€•
- ☐ (B) ŸŽ , • ,
- ☐ (C) |Ž•Ž%^Ž
- ☐ (D) ŸŽ , • ©Ÿœ



Ques. 4: Which of the following is not a valid XML declaration?

- ☐ (A) `<?xml version="1.0" encoding="UTF-8" standalone="yes" />`
- ☐ (B) `<?xml version="1.0" encoding="UTF-8" />`
- ☐ (C) `<?xml version="1.0" />`
- ☐ (D) `<?xml version="1.0" encoding="UTF-8" />`

Ques. 5: Which of the following is not a valid XML declaration?

- ☐ (A) XML
- ☐ (B) DML
- ☐ (C) HTTP
- ☐ (D) HTML

Ques. 6: Which of the following is not a valid XML declaration?

- ☐ (A) `<?xml version="1.0" encoding="UTF-8" />`
- ☐ (B) `<?xml version="1.0" encoding="UTF-8" />`
- ☐ (C) `<?xml version="1.0" />`
- ☐ (D) `<?xml version="1.0" encoding="UTF-8" />`

Ques. 7: Which of the following is not a valid XML declaration?

- ☐ (A) High Transfar Markup Language
- ☐ (B) Hyper Text Markup Language
- ☐ (C) High Text Machine Lanaguage



☐ (D) Hyper Text Machine Language

Ques. 8: Which of the following is a markup language?

- ☐ (A) HTML
☐ (B) HTTP
☐ (C) TCP/IP
☐ (D) Java

Ques. 9: Which of the following is a network protocol?

- ☐ (A) HTTP
☐ (B) FTP
☐ (C) SMTP
☐ (D) POP3

Ques. 10: Which of the following is a web browser?

- ☐ (A) Internet Explorer
☐ (B) Mozilla Firefox
☐ (C) Google Chrome
☐ (D) Microsoft Edge

Ques. 11: Which of the following is a web server?

- ☐ (A) Apache
☐ (B) IIS
☐ (C) Nginx
☐ (D) Tomcat



Exams : UPSC, SSC, Railway, Banking, Police Teaching, Defense & All Government Job Recruitment Exams
Study Material : Current Affairs, GK, General Studies, Reasoning, Mathematics, English, Hindi etc.

☐ (D) «††• i

Ques. 12: »¼, ² ¢ 'Ž†f¢>%- °Ž-€†½ Ž%•%Ž¥Ž£™ Ÿi •Š€•€Š•€-• €Š¥Ž
»¼†¢-f' ¢

- ☐ (A) £,...,†ª•
- ☐ (B) ³ •Ž†ª•
- ☐ (C) ¬- ,Ž
- ☐ (D) ª»†•,•

Ques. 13: ‡%Ÿi •Š€%-•- • , ``‡Ž>% %¢' ¢

- ☐ (A) —Ž
- ☐ (B) ® - •†Š£€•†
- ☐ (C) „†ª„ Ÿ†' ‡••
- ☐ (D) ³ ‡%“•

Ques. 14: Ž€•' •Žž% €Š•Š-†... €- .com (ŠÀ.. €ÀŸ) °² •Ž,™ €†™- ¢

- ☐ (A) %₀, '••
- ☐ (B) %₀ †¹Ÿ
- ☐ (C) %₀, 'Š•%ₚ' •
- ☐ (D) %₀ Š'™ Ž

Ques. 15: •- †½ ² Á¢¢Ÿi%Š•€¢€- %Š•€' €¢¥-™- ¢

- ☐ (A) ¢••¢•
- ☐ (B) ¢º•¢•



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- ☐ (C) £, .., •
- ☐ (D) a, †, •

Ques. 16: €•Â •Š•-†... Ž©•Š €†%Š† • <•Š€¥Š• € ‘Š Ž€£-Â ‘®™- € »•Š
€€™Š€

- ☐ (A) ™€•” ‘, <<
- ☐ (B) , • ‘, <<
- ☐ (C) <Ž ‘, <<
- ☐ (D) a • i „, %Ž¬ • <•>

Ques. 17: Ž•%• Ÿi •Š€%• €•, f, † ‘€%€’€

- ☐ (A) □•†Ž^—
- ☐ (B) ...†^a•†•%ŽŸ
- ☐ (C) Š” ‘
- ☐ (D) ^Ÿ,

Ques. 18: †^†%Š ©f- €¬

- ☐ (A) „ ‘> i ¼Ž• ‘%½•, %† <†Ž
- ☐ (B) ...†€%• ...†Ž %• ®>††”•€€ € ‘¾†”
- ☐ (C) †,Ž Ž†^a•i i†,Ž % ŠŸÀ..., %† Š< „ †... †œ•, £†Ž• ‘ÁŠ—
- ☐ (D) %•, Â ‘•† ‘† §¾†Š†— ®>††”•€€ „, ••† Ñ %† —Ä

Ques. 19: f-€, «¥ • ŽŸŽ • Ž% (MSN) €

- ☐ (A) a, †, • „†^a•



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- ☐ (B) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- ☐ (C) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- ☐ (D) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

Ques. 20: $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

- ☐ (A) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- ☐ (B) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- ☐ (C) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- ☐ (D) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

Multiple Choice Questions

Ques. 1: $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

- ☐ (A) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- ☐ (B) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- ☐ (C) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- ☐ (D) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

Ques. 2: $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

- ☐ (A) $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$



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- ☐ (B) $\dot{Y} \dot{t} \cdot ' \cdot j \cdot \% \dot{z} \cdot , \cdot \epsilon \cdot ^{TM} \dot{t} \quad \Phi \quad i \cdot , \cdot \mathcal{L} \% \dot{t} \cdot \dot{t} < \dot{z} - \dot{t}$
- ☐ (C) $\mathcal{L} \cdot , \cdot \cdot \cdot \dot{t} \cdot , \cdot \dot{t} \% \dot{z} \quad \alpha \dot{S} \dot{Y} \cdot \dot{t} \% \cdot \mathcal{Y} ' \quad i \mid ' \dot{z} - \% \dot{t} ' \cdot \dot{S} \dot{t} \alpha \dot{Z} \quad i \cdot , \cdot \mathcal{L} \% \dot{t} \cdot \dot{t} < \dot{z} - \dot{t}$
- ☐ (D) $\alpha \cdot \cdot \cdot \alpha \quad \alpha \dot{Z} \text{ (HTML)} \% \cdot \mathcal{Y} ' \quad i \cdot , \cdot \mathcal{L} \% \dot{t} \cdot \dot{t} < \dot{z} - \dot{t}$

Ques. 3: $f \cdot , \cdot \dot{t} \dot{z} \mathcal{Y} \text{ (URL) } \text{http://www} - - \dot{Y} i \text{http } \mathcal{E} \mathcal{E}^{TM} - \mathcal{E}$

- ☐ (A) $< \dot{z} \epsilon \cdot$
- ☐ (B) $\dot{Y} \dot{z} \cdot , \cdot \cdot ,$
- ☐ (C) $\mid \dot{z} \cdot \dot{z} \% \wedge \dot{z}$
- ☐ (D) $\dot{Y} \dot{z} \cdot , \cdot \odot \dot{Y} \mathcal{E}$

Ques. 4: $- - \dot{z} \epsilon \epsilon \cdot , f \cdot , \cdot \dot{t} \mathcal{E} \cdot \mathcal{E} \dot{t} \cdot \dot{t} \% \dot{S} \cdot \dot{S} \cdot \mathcal{E} \mathcal{E}^{TM} - \mathcal{E} \quad \dot{t} \dot{t} \cdot \dot{t} \% \dot{S} \cdot \dot{t} \mathcal{E} \cdot , \dot{t} \dot{S} \epsilon \cdot , f \cdot , \cdot \dot{t} \mathcal{E} \epsilon \cdot \dot{S} \cdot \dot{S} - \dot{S} \cdot \epsilon \mathcal{E}^{TM} - \mathcal{E}$

- ☐ (A) $\mathcal{L} \cdot , \cdot \cdot \dot{Z} \dot{t}^a \cdot$
- ☐ (B) $\mathcal{L} \cdot , \cdot \dot{S} \cdot , \epsilon \cdot$
- ☐ (C) $\mathcal{L} \cdot , \cdot ' \cdot , \ll$
- ☐ (D) $\mathcal{L} \cdot , \cdot , \mathcal{L} \dot{t}$

Ques. 5: $\epsilon \cdot \% - \cdot - \pm \cdot - \epsilon \cdot , f \cdot , \cdot \dot{t} \epsilon \cdot \dot{S} \% \quad " \mathcal{E} \cdot \cdot \mathcal{E} \epsilon - \mathcal{Y} \mathcal{E} \cdot \mathcal{E} \cdot \dot{S} < \dot{S} \dot{S} \dot{t} \% ' - \dot{Y} \dot{t} \% \epsilon \mathcal{E} \dot{z} \odot \cdot \dot{S} \epsilon \dot{t} \% \dot{S} - \mathcal{Y} \dot{S} \cdot \parallel f \dot{S} \epsilon \cdot , f \cdot , \cdot \dot{t} \cdot \dot{t} - " f \odot^{TM} \cdot \cdot \cdot \dot{S} \dot{S} \cdot \dot{S} \epsilon \dot{t}^{TM} - \mathcal{E}$

- (A) XML



Ques. 6: Which of the following is a valid URL?

- ☐ (A) http://www.tuitioncourse.com
- ☐ (B) http://www.tuitioncourse.com/
- ☐ (C) http://www.tuitioncourse.com/
- ☐ (D) http://www.tuitioncourse.com/

Ques. 7: Which of the following is a valid HTML tag?

- ☐ (A) High Transfar Markup Language
- ☐ (B) Hyper Text Markup Language
- ☐ (C) High Text Machine Lanaguage
- ☐ (D) Hiper Text Machine Language

Ques. 8: Which of the following is a valid protocol?

- ☐ (A) HTML
- ☐ (B) HTTP
- ☐ (C) TCP/IP
- ☐ (D) Java

Ques. 9: Which of the following is a valid concept?

- ☐ (A) Information Highway
- ☐ (B) Information Highway
- ☐ (C) Information Highway
- ☐ (D) Information Highway



Ques. 10: $f\check{z}\phi\check{z}\epsilon\bullet'$ $\S\phi\check{Y}\S\% \S\epsilon\check{S}\bullet\check{Z}\epsilon\check{t}\check{Y}_i.edu.us$ $\mathcal{E}^{\text{TM}}\phi f\mathcal{E}\mathcal{E}$

- ☐ (A) $\alpha\% \textcircled{R} \succ \check{t}\check{t}^{\text{TM}} \bullet \mathcal{E} \text{ „ } \epsilon^{\circ}\check{t}$
- ☐ (B) $\alpha\% \text{---} \check{Z}\check{t}^2\% \check{t}\bullet \text{ „ } \epsilon^{\circ}\check{t}$
- ☐ (C) $^3 \epsilon \bullet \S\check{Z}'\check{t}\% \bullet \alpha\% \text{ ' } \check{t}\check{S}\check{\eta}\% \text{ „ } \epsilon^{\circ}\check{t}$
- ☐ (D) $' \alpha \text{ „ } \alpha\% \bullet \alpha\% \text{ ' } \check{t}\check{S}\check{\eta}\% \text{ „ } \epsilon^{\circ}\check{t}$

Ques. 11: $\bullet\check{S}$ (Web) $^{\circ}\check{Z}^{\text{TM}}\check{\eta}\bullet\check{Y}_i\bullet f\text{--}$

- ☐ (A) $\textcircled{R} \check{S}\check{t}\% \check{t} \text{ ;}$
- ☐ (B) $^2\check{t}\text{--} \text{ ;}$
- ☐ (C) $\check{S}\epsilon\mathcal{E}\bullet f\check{t}\check{Z}\check{Y} \text{ ;}$
- ☐ (D) $\ll \check{t}'\check{t}\bullet \text{ ;}$

Ques. 12: $\gg\frac{1}{4} \text{ „ } ^2\phi \text{ ' } \check{Z}\check{t}f\phi \succ \% \text{--} ^{\circ}\check{Z}\text{--}\epsilon\check{t}\frac{1}{2} \check{Z}\% \bullet \% \check{Z}\check{Y}\check{Z}\epsilon^{\text{TM}} \check{Y}_i \bullet \check{S}\epsilon \bullet \epsilon\check{S} \bullet \epsilon\text{--} \bullet \epsilon\check{S}\check{Y}\check{Z}$
 $\gg\frac{3}{4}\check{t}\phi\text{--}f'$ $\mathcal{E}$

- ☐ (A) $\mathcal{E}_{\text{ „ „ „ } \check{t}^a \bullet$
- ☐ (B) $^3 \bullet \check{Z}\check{t}^a \bullet$
- ☐ (C) $\neg\text{--} \text{ „ } \check{Z}$
- ☐ (D) $^a \succ \check{t}\bullet \text{ „ } \bullet$

Ques. 13: $\check{t}\% \check{Y}_i \bullet \check{S}\epsilon\% \text{--} \bullet \text{--} \bullet \text{ „ } \check{t}\check{Z} \succ \% \% \mathcal{E}'\mathcal{E}$

- ☐ (A) $\text{---} \check{Z}$
- ☐ (B) $\textcircled{R} \text{--} \bullet \check{t}\check{S}\mathcal{E}\epsilon \bullet \check{t}$
- ☐ (C) $\text{ „ } \check{t}^a \text{ „ „ } \check{Y}\check{t}'\check{t}\bullet \bullet$
- ☐ (D) $^3 \check{t}\% \bullet$



Ques. 14: Which of the following is not a valid email address?

- ☐ (A) user@domain.com
- ☐ (B) user@domain
- ☐ (C) user@domain.co.uk
- ☐ (D) user@domain.co

Ques. 15: Which of the following is not a valid email address?

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- ☐ (B) user@domain
- ☐ (C) user@domain.co.uk
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- ☐ (B) user@domain
- ☐ (C) user@domain.co.uk
- ☐ (D) user@domain.co



☐ (D) $\sim \ddot{Y}$,

Ques. 18: $\ddot{z} \wedge \vdash \% \ddot{S} \odot f - \mathcal{E} \neg$

- ☐ (A) „ $\text{‘} \sim \text{’}$ $\vdash \frac{1}{4} \ddot{Z} \bullet \text{‘} \% \frac{1}{2} \bullet, \% \vdash \ll \vdash \ddot{Z}$
- ☐ (B) $\dots \vdash \mathcal{E} \% \bullet \dots \vdash \ddot{Z} \% \bullet \mathcal{R} \neg \vdash \text{’} \bullet \mathcal{E} \mathcal{E} \text{’} \frac{3}{4} \vdash \text{’}$
- ☐ (C) $\vdash \ddot{Z} \ddot{Z} \vdash^a \bullet \text{’} \vdash \vdash \ddot{Z} \% \ddot{S} \ddot{Y} \ddot{A} \dots, \% \vdash \ddot{S} < \text{’}, \vdash \dots \vdash \mathcal{O} \bullet, \mathcal{E} \vdash \ddot{Z} \bullet \text{’} \ddot{A} \ddot{S} -$
- ☐ (D) $\% \text{’}, \hat{A} \text{’} \bullet \vdash \text{’} \ddot{S} \frac{3}{4} \vdash \ddot{S} - \mathcal{R} \neg \vdash \text{’} \bullet \mathcal{E} \text{’}, \ddot{\cdot} \bullet \vdash \ddot{A} \% \vdash - \ddot{A}$

Ques. 19: $f - \mathcal{E}, \ll \mathcal{H} \mathcal{Y} \bullet \ddot{Z} \ddot{Y} \ddot{Z} \bullet \ddot{Z} \% (\text{MSN}) \mathcal{E}$

- ☐ (A) $a \neg \vdash \bullet, \bullet \text{’}, \vdash^a \bullet$
- ☐ (B) $\% \text{’}, \hat{A} \text{’} \bullet \vdash \dots \ddot{Y}$
- ☐ (C) $\ddot{S} \mathcal{E} \mathcal{E} \bullet \ll \vdash \ddot{Z} \ddot{Y} \vdash \dots \bullet \bullet, \mathcal{E} \vdash \ddot{Z} \bullet \ddot{A} \ddot{S} \frac{1}{2} \text{’} \vdash$
- ☐ (D) $\text{’} \ddot{S} \bullet - \neg < \% \frac{1}{4} - \ddot{Z},$

Ques. 20: $\ddot{Z} \bullet \text{’} \bullet \ddot{A} f - \text{’} \text{’} > - \mathcal{Y} \text{ www } \mathcal{E} \ddot{S} \bullet \ddot{Z} \bullet \ddot{A} \mathcal{E} - \vdash^{\text{TM}} \ddot{S} - \text{’} \bullet \text{’}^{\text{TM}} \mathcal{E} \mathcal{E}$

- ☐ (A) $\ddot{S} \dots \ddot{Z} - \text{’}, \bullet f,$
- ☐ (B) $\ddot{Z} \bullet \mathcal{A} \bullet \ddot{S}^{\text{TM}} \text{’} \text{’} \text{’} -$
- ☐ (C) $\mathcal{A} \bullet \vdash \text{’}, \ddot{Z}$
- ☐ (D) $\ddot{S} \bullet \dots \bullet \text{’}, \text{’} \ddot{Z} \bullet$