Assume suitable data wherever necessary and mention it clearly.

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6. Which of the following is not true about processing? (A). Processing is based on Java (B). You need to pay to use Processing. (C). A Processing program is called a sketch. (D). Processing support advanced features, such as drawing with OpenGL. Q. Solve Any Two of the following. (A) Explain seven steps of data visualization. (B) Explain the roles of scrup() and draw() block in processing environment. (C) Explain the general process of screen-scrapping. Q. 3 Solve Any One of the following. (A) Write the processing code for displaying data as scatter plot. Assume suitable data. (B) Explain with the help of example, how to use regular expression for parsing the data.	www.FirstRanke	er.com		www.Fi	rstR	ank	ker.com		
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	data	Write the processing code for pispinying man as source. data, Explain with the help of example, how to use regular expression for parsing the	Solve Any One of the following. Solve Any One of the following.	Explain the general process of screen-scrapping.	Explain the roles of setup() and draw() block in processing environment.	Explain seven steps of data visualization.	Solve Any Two of the following.	 6. Which of the following is not true about processing? (A). Processing is based on Java (B). You need to pay to use Processing. (C). A Processing program is called a sketch. (D). Processing support advanced features, such as drawing with OpenGL. 	
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