You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2.What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 +3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 +3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 +3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) F.M 15 | P.M:7 You can pick any three out of these four questions to answer. Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2.What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) F.M 15 | P.M : 7 You can pick any three out of these four questions to answer. Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2.What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. **Or** Explain Params Array provide an example code to illustrate them. **(5)** You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 +3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4)

Q3. What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3)

Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 +3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3. What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) Q4. Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) F.M 15 | P.M:7 You can pick any three out of these four questions to answer. Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2.What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. **Or** Explain Params Array provide an example code to illustrate them. **(5)** You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 +3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 +3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3. What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. **Or** Explain Params Array provide an example code to illustrate them. **(5)** You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3. What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2. What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3. What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 +3) Q2.What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5) You can pick any three out of these four questions to answer. F.M 15 | P.M:7 Q1. What is C#? Mention its Features. Briefly explain the basic structure of c#. (1 + 1 + 3) Q2.What is control statement? Briefly explain Different type of loop available in c# with their syntax. (1 +4) Q3.What is an array? How do we declare multidimensional array in c#? WAP to find average of 5 integer value using loop. (1 + 1 + 3) **Q4.** Explain Jagged Arrays provide an example code to illustrate them. Or Explain Params Array provide an example code to illustrate them. (5)

Q4. Explain Jagged Arrays provide an example code to illustrate them.