

Code No: R05012301

R05**Set No. 2**

I B.Tech Examinations, Dec.-Jan., 2011-2012
COMPUTER PROGRAMMING FOR BIOTECHNOLOGISTS
Bio-Technology

Time: 3 hours**Max Marks: 80**

Answer any FIVE Questions
All Questions carry equal marks

1. (a) What is the purpose of for statement? How does it differ from the while statement and the do-while statement.
(b) How many times will a for loop be executed? What is the purpose of the index in a for statement.
(c) Can any of the three initial expression in the for statement be omitted? If so, what are the consequences of each omission? [6+6+4]
2. (a) Write a C program to do Matrix Multiplications.
(b) Write in detail about one dimensional and multidimensional arrays. Also write about how initial values can be specified for each type of arrays? [10+6]
3. Write a C program that uses a function to sort an array of integers. [16]
4. Describe the process of a laser-xerographic printing. What are the advantages and disadvantages of this form of printing? [16]
5. Write a biojava script to search a particular pattern of amino acids in proteins. [16]
6. Demonstrate the purpose of stack in implementing a recursive procedure, with a suitable example. [16]
7. (a) What is a structure? How is it declared? How it is initialized?
(b) Define a structure to represent a date. Use your structures that accept two different dates in the format mmdd of the same year. And do the following: Write a C program to display the month names of both dates. [6+10]
8. Explain the process management in DOS. [16]

Code No: R05012301

R05**Set No. 4**

I B.Tech Examinations, Dec.-Jan., 2011-2012
COMPUTER PROGRAMMING FOR BIOTECHNOLOGISTS
Bio-Technology

Time: 3 hours**Max Marks: 80**

Answer any FIVE Questions
All Questions carry equal marks

1. Describe the process of a laser-xerographic printing. What are the advantages and disadvantages of this form of printing? [16]
2. Explain the process management in DOS. [16]
3. Write a C program that uses a function to sort an array of integers. [16]
4. Write a biojava script to search a particular pattern of amino acids in proteins. [16]
5. Demonstrate the purpose of stack in implementing a recursive procedure, with a suitable example. [16]
6. (a) Write a C program to do Matrix Multiplications.
(b) Write in detail about one dimensional and multidimensional arrays. Also write about how initial values can be specified for each type of arrays? [10+6]
7. (a) What is the purpose of for statement? How does it differ from the while statement and the do-while statement.
(b) How many times will a for loop be executed? What is the purpose of the index in a for statement.
(c) Can any of the three initial expression in the for statement be omitted? If so, what are the consequences of each omission? [6+6+4]
8. (a) What is a structure? How is it declared? How it is initialized?
(b) Define a structure to represent a data. Use your structures that accept two different dates in the format mmdd of the same year. And do the following: Write a C program to display the month names of both dates. [6+10]

Code No: R05012301

R05**Set No. 1**

I B.Tech Examinations, Dec.-Jan., 2011-2012
COMPUTER PROGRAMMING FOR BIOTECHNOLOGISTS
Bio-Technology

Time: 3 hours**Max Marks: 80**

Answer any FIVE Questions
All Questions carry equal marks

1. Describe the process of a laser-xerographic printing. What are the advantages and disadvantages of this form of printing? [16]
2. Write a C program that uses a function to sort an array of integers. [16]
3. (a) What is a structure? How is it declared? How it is initialized?
(b) Define a structure to represent a data. Use your structures that accept two different dates in the format mmdd of the same year. And do the following:
Write a C program to display the month names of both dates. [6+10]
4. Explain the process management in DOS. [16]
5. (a) What is the purpose of for statement? How does it differ from the while statement and the do-while statement.
(b) How many times will a for loop be executed? What is the purpose of the index in a for statement.
(c) Can any of the three initial expression in the for statement be omitted? If so, what are the consequences of each omission? [6+6+4]
6. Demonstrate the purpose of stack in implementing a recursive procedure, with a suitable example. [16]
7. (a) Write a C program to do Matrix Multiplications.
(b) Write in detail about one dimensional and multidimensional arrays. Also write about how initial values can be specified for each type of arrays? [10+6]
8. Write a biojava script to search a particular pattern of amino acids in proteins. [16]

Code No: R05012301

R05**Set No. 3**

I B.Tech Examinations, Dec.-Jan., 2011-2012
COMPUTER PROGRAMMING FOR BIOTECHNOLOGISTS
Bio-Technology

Time: 3 hours**Max Marks: 80**

Answer any FIVE Questions
All Questions carry equal marks

1. Write a biojava script to search a particular pattern of amino acids in proteins. [16]
2. Write a C program that uses a function to sort an array of integers. [16]
3. (a) Write a C program to do Matrix Multiplications.
(b) Write in detail about one dimensional and multidimensional arrays. Also write about how initial values can be specified for each type of arrays? [10+6]
4. Describe the process of a laser-xerographic printing. What are the advantages and disadvantages of this form of printing? [16]
5. (a) What is a structure? How is it declared? How it is initialized?
(b) Define a structure to represent a data. Use your structures that accept two different dates in the format mmdd of the same year. And do the following: Write a C program to display the month names of both dates. [6+10]
6. (a) What is the purpose of for statement? How does it differ from the while statement and the do-while statement.
(b) How many times will a for loop be executed? What is the purpose of the index in a for statement.
(c) Can any of the three initial expression in the for statement be omitted? If so, what are the consequences of each omission? [6+6+4]
7. Explain the process management in DOS. [16]
8. Demonstrate the purpose of stack in implementing a recursive procedure, with a suitable example. [16]
