**USP Lab**

**Quiz 11**

Match the following

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | echo ${arr[@]/\*[aA]\*/} | a. | Display the first element of the array |
| 2. | grep, egrep, fgrep | b. | Systematic arrangement of same type of data |
| 3. | Array | c. | Represents all elements in the array |
| 4. | $# | d. | Searches the given pattern in he array |
| 5. | ARRAYNAME=(value1 value2 .... valueN) | e. | Breaks tasks into logical subsections |
| 6. | Function keyword | f. | Family of functions |
| 7. | Function | g. | Assigning values to the array |
| 8. | @ and \* | h. | User defined function |
| 9. | echo ${arr[0]} | i. | optional |
| 10. | add\_a() | j. | No of arguments |

**USP Lab**

**Quiz 11**

Match the following

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | echo ${arr[@]/\*[aA]\*/} | a. | Display the first element of the array |
| 2. | grep, egrep, fgrep | b. | Systematic arrangement of same type of data |
| 3. | Array | c. | Represents all elements in the array |
| 4. | $# | d. | Searches the given pattern in he array |
| 5. | ARRAYNAME=(value1 value2 .... valueN) | e. | Breaks tasks into logical subsections |
| 6. | Function keyword | f. | Family of functions |
| 7. | Function | g. | Assigning values to the array |
| 8. | @ and \* | h. | User defined function |
| 9. | echo ${arr[0]} | i. | optional |
| 10. | add\_a() | j. | No of arguments |

**USP Lab**

**Quiz 11**

Match the following

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | echo ${arr[@]/\*[aA]\*/} | a. | Display the first element of the array |
| 2. | grep, egrep, fgrep | b. | Systematic arrangement of same type of data |
| 3. | Array | c. | Represents all elements in the array |
| 4. | $# | d. | Searches the given pattern in he array |
| 5. | ARRAYNAME=(value1 value2 .... valueN) | e. | Breaks tasks into logical subsections |
| 6. | Function keyword | f. | Family of functions |
| 7. | Function | g. | Assigning values to the array |
| 8. | @ and \* | h. | User defined function |
| 9. | echo ${arr[0]} | i. | optional |
| 10. | add\_a() | j. | No of arguments |

Answers

1. d
2. f
3. b
4. j
5. g
6. i
7. e
8. c
9. a
10. h

Answers

1. d
2. f
3. b
4. j
5. g
6. i
7. e
8. c
9. a
10. h