Name : Swarnava Chakraborty

Roll no. 20

Dept CSE 4th year

ASSIGNMENT 15 Date: 18-02-2021

1. Write a program in Perl to display the second & fifth element of a list that contains ten numbers.

**Code:**

@numbers = (10,20,30,40,5,60,70,8,9,0);

print "$numbers[1]\n";

print "$numbers[4]";

**Output:**

20

5

1. Write a program in Perl to display a list of number from 1 to 100.

**Code:**

my @a=(1..100);

for $i (@a)

{

print("$i ");

}

**Output:**

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 3 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 7 9 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

1. Write a program in Perl to display the sixth element of an array of ten numbers.

**Code:**

@numbers = (410,411,412,414,415,416,417,418,419,420);

print "$numbers[5]\n";

**Output:**

415

1. Write a program in Perl to display the third last and the second last element of an array.

**Code:**

@numbers = (1,2,3,4,5,6,7,80,999,100);

$size=@numbers;

print "Third last: $numbers[$size-3]\n";

print "Second last: $numbers[$size-2]";

**Output:**

Third last: 80

Second last: 999

1. Write a program in Perl to display the number of elements in an array.

**Code:**

@numbers = (0,1,2,3,4,5,6,7,8,9,10);

$size=@numbers;

print "Number of elements: $size";

**Output:**

Number of elements: 11

1. Write a program in Perl to change the third, fourth, and fifth elements of an array.

**Code:**

@numbers = (11,2,3,4,5,6,7,8,9,0);

print "Original array: @numbers";

$numbers[2]=30;

$numbers[3]=140;

$numbers[4]=255;

print "\nChanged array: @numbers";

**Output:**

Original array: 11 2 3 4 5 6 7 8 9 0

Changed array: 11 2 30 140 255 6 7 8 9 0

1. Write a program in Perl to create an array to implement a stack and also perform the push & pop operations.

**Code:**

@numbers = (1,2,3);

print "initial array: @numbers";

push (@numbers, 10,11,120);

print "\nAfter push: @numbers";

print "\nValue returned after pop: ",pop(@numbers);

**Output:**

initial array: 1 2 3

After push: 1 2 3 10 11 120

Value returned after pop: 120