**Question 3**

i. double \*numptr;

ii. \* numptr = &value1;

iii. cout << "The object pointed to by ptr is: " << numptr <<endl;

iv. value2= numptr;

v. cout << "Value 2 is: " << value2<<endl;

vi. cout << "Value 1 is: " << value1 <<endl;

**Question 6**

i.

ii. int myFun (int values[],int size)

 {

 int t=0;

 for (int i= 0; i<size; i++)

 {

 t=t+values[i];

 t=t+values[5-i];

 }

 return t;

 }

**Question 9**

i. int numbers[]={10, 20, 30, 40, 50};

 cout<<"The fourth element in the array is ";

 cout<<\*(numbers+4)<<endl;

ii. int values[20],\*iptr;

 iptr=values;

 \*iptr\*=2;

iii. int \*pint = new int;

iv. int \*pint,i ;

 pint = new int [100];//Allocate memory

 for (i=0;i<100;i++)

 {

 cout<<pint[i]<<endl;

 }

 delete pint;//Free memory

 v. const int \*ptr;

 int arr[]={1, 2, 3};