**1.Create an array of 10 animal and print all the animals name.**

**package** Array;

**public** **class** Arrayprogram

{

**public** **static** **void** main(String[]args)

{

String animal[]{"Dog","Cat","Lion","Elaphant","Gorilla","Tiger","Bear","Kangaroo",

"Penguin","Cheetah"};

**for**(**int** i=0; i<animal.length;i++)

{

System.***out***.println(animal[i]);

}

}

}

Output:

Cat

Lion

Elaphant

Gorilla

Tiger

Bear

Kangaroo

Penguin

Cheetah

**2. Creat a number array and display largest element in an array.**

**package** Array;

**public** **class** Arrayprogram

{

**public** **static** **void** main(String[]args)

{

**int** []num={10,44,32,67,73,82,22};

**int** large= num[0];

**for**(**int** i =0;i< num.length;i++)

{

**if**(num[i]>large)

{

large=num[i];

}

}

System.***out***.println(large);

. }

}

Output

82