AIM: Converting Array to ponters

Program using arrays to store sting

```
#include<studio.h>
int main()
{
        int arr[5]={"one","two","three","four","five"};
        int *P;
        int a[0]=8a[0];
        int a[1]=8a[1];
        int a[2]=8a[2];
        int a[3]=8a[3];
        int a[4]=8a[4];
        for(i=0;i<5;i++)
        {
                  printf("%d",a[i]);
        }
}</pre>
```

Program to convert array to pointers.

```
#include<studio.h>
int main()
{
          char arr[10];
          scanf("%s",&arr);
          char *ptr;
          ptr=&arr;
          int i=0;
          while(*(ptr+i)!="\0")
          {
                printf("%c",*(ptr+I));
                i++;
          }
}
```