```
Write a program to check whether the given string is a palindrome using pointer to string.
void main()
{
        char str[100];
        char *first, *last;
        int Palin = 1;
        cin>>str;
        last = str;
        while(*last != '\0') // or while (*last)
                 last++;
        last--;
        first = str;
        while((first<last)
        {
                 If (*first !=*last)
                 {
                   Palin = 0;
                   break;
                 }
                 first++, last--;
        }
        If (Palin = 1)
           cout<<"Palindrome";
        else
          cout<<"Not a Palindrome";</pre>
```

}