

Start

```
graph TD; Start([Start]) --> Init[arr[]=Ashwini]; Init --> CalcLen[len1=strlen(arr)]; CalcLen --> Print[string = Ashwini<br/>length= 7]; Print --> Stop([Stop]);
```

The flowchart consists of five steps connected by downward arrows. The first step is an oval labeled 'Start'. The second step is a rectangle labeled 'arr[]=Ashwini'. The third step is a rectangle labeled 'len1=strlen(arr)'. The fourth step is a parallelogram labeled 'string = Ashwini' and 'length= 7'. The fifth step is an oval labeled 'Stop'.

arr[]=Ashwini

len1=strlen(arr)

string = Ashwini
length= 7

Stop