

Switch Case Selection Statement

With break:-

In this we will use break statement or expression to get out of Switch Case.

Eg- Program to enter a grade & check its corresponding Remarks.

```
void main ( )
```

```
{ char grade ;
```

```
printf ( " Enter the grade " );
```

```
scanf ( " %c " , & grade );
```

```
Switch ( grade )
```

```
{ case 'A' : printf ( " Outstanding \n " ); break ;
```

```
case 'B' : printf ( " Excellent \n " );
```

```
break ;
```

```
case 'C' : printf ( " Well done \n " );
```

```
break ;
```

```
case 'D' : printf ( " you passed \n " );
```

```
break ;
```

```
default : printf ( " Invalid grade \n " );
```

```
}
```

```
printf ( " your grade is %c \n " , grade );
```

```
}
```

Output

Enter the grade C

Well done

your grade is C

Explanation

In this value of grade comes to case 'C' it executes the well done and encounter with 'break;' expression which tells it go out of Switch Case.

Subscribe to our

YouTube Channel



TutorialsSpace.com
A SIMPLE LEARNING

Computer Science Lectures by Er. Deepak Garg