

Ghanasham Rajaram Salunkhe.

Date _____
Page _____

#Conditional statements.

* Relational operators \rightarrow used to write as conditions in Conditional statements

<	less than
<=	less than or equal to
>	greater than
>=	or equal to
==	equal to
!=	not equal to

* logical operator

this are used for apply two or more queries

&& \Rightarrow and

|| \Rightarrow or

! not

so we can use above operators as in conditions inside conditional statements.

* If else statement

If (condition) {

Do this if condition == true;

}

else {

Do this if condition != True;

}

you can also use nested if else and also if else if else statement also

⇒ If else if else

```
If ( ) {
```

```
}
```

```
else if ( ) {
```

```
}
```

```
else {
```

```
}
```

⇒ nested If else

```
If ( ) {
```

```
  If ( ) {
```

```
  }
```

```
  else {
```

```
  }
```

```
}
```

```
else {
```

```
  if ( ) { }
```

```
  else { }
```

nested
if else
statements

These are two variant from
which you can use one &
find out answers accordingly. }

⊙ Problem find biggest among three

ⓐ) find radix find domain of website

#Switch case

```
Switch (condition) {
```

It is Just like
multiple if
else conditions

Case 1 :

Code ; → semicolon

Break ;

Case 2 : → Colon

Code ;

Break ;

Break is imp

Default :

Something default

```
}
```


If you don't give break so if you give a case, ^{Date} ^{Page}
so all following conditions will also go
under procedure

Q) Print day & name of the day in week
with switch case

In case you can pass strings and also integers
and also characters

→ we can able to create menu driven code with
help of the switch case

Switch is not possible for float datatype