10292022

----------------

multiple condition

1==MOnday

2=Tue

3=Wed

4=Thur

...

switch(exp)

variable

\*System.out.println

switch(1)

{

case 1:

SOP("line1")

break

case 2:

SOP("line2")

break;

case 3:

SOP("line3")

break;

case 4:

SOP("line4")

break;

case 5:

SOP("line5")

break;

case 6:

SOP("line6")

break;

case 12:

SOP("line12")

break;

default

SOP("default")

break

}

switch(4)

{

case 1:

exit

default:

exit

}

Consider the variable 'a' takes multiple values

for ex a=2 home

a=1 office

a=3 playarea

a=4 grocery shop

a=5 washing area

other values :breaking area

offic timing is 8am to 5pm

8am login

9am standup meeting

10am coffee break

11am requirement discussion

12pm use case design

1pm 13 lunch break

2pm 14 grooming session

3pm 15 review meeting

4pm 16 satus update

5pm 17 logoff 17

start value 8

end value 17

increment 1