**bool conditions:**

void main(){

int abc =34;

int a=21;

int q=12;

int k=8;

int i= a-q;//9

bool w= abc>a && !(a<abc);

// true && !(true)

// true && false

//w= false

bool e=!w || q!=k;

// !false !! true

// true !! true

//e=true

bool o=e && i>4;

//true && true

//o=true

print(!(!o || e));

//!(!true !! true)

//!(false!! true )

//!(true)

//print = false

}

**bool with if conditions**

void main(){

String email= "syedahkhadijashah@gmail.com";

String password = "abc";

bool result = email=="syedahkhadijashah@gmail.com" && password=="abc" ;

if(result==true){

print("banjo you have succeeded ");

}

else

print("incorrect email or password");

}

**github setup with vs code:**

only one time run in cmd

git config --global user.name "username of github"

git config --global user.email "email of github"

git status

**for new project**

git init (git ko initialize karyga folder mai)(PS C:\Users\Maham Kaleem Akhtar\Desktop\f\_course> git init

git add . ya phir git add . ki jghy file name (git add filename) (PS C:\Users\Maham Kaleem Akhtar\Desktop\f\_course> git add . )

git commit -m "message" ( message mai wo file add karyngy to github mai cimmit karwana hai )(PS C:\Users\Maham Kaleem Akhtar\Desktop\f\_course> git cimmit -m "add class2.dart && bool\_condition")

git remote add origin RepoLink (PS C:\Users\Maham Kaleem Akhtar\Desktop\f\_course> git remote add origin <https://github.com/safiamaham/flutter_code>)

git push -u origin master (master default file hoti isi liya yehi likha )(PS C:\Users\Maham Kaleem Akhtar\Desktop\f\_course> git push -u origin master)

**for update**

PS C:\Users\Maham Kaleem Akhtar\Desktop\f\_course> git commit -m "create flutter text.docx & update class2.dart"

**for downloading github file**

for downloading github file go to gibhub and open your resitory and select code copy the link and come on cmd and write these command

C:\Users\Maham Kaleem Akhtar>cd desktop

C:\Users\Maham Kaleem Akhtar\Desktop>git clone <https://github.com/safiamaham/flutter_code.git>

Cloning into 'flutter\_code'...

remote: Enumerating objects: 11, done.

remote: Counting objects: 100% (11/11), done.

remote: Compressing objects: 100% (8/8), done.

remote: Total 11 (delta 1), reused 10 (delta 0), pack-reused 0 (from 0)

Receiving objects: 100% (11/11), done.

Resolving deltas: 100% (1/1), done.

C:\Users\Maham Kaleem Akhtar\Desktop>

**even odd program:main() {**

int number = 12;

if (number % 2 == 0) {

print("it is even number");

} else

print("it is odd number ");

}