pragma solidity ^0.4.21 < 0.6.12;

contract Report\_Card{

string public name;

uint public rollno;

uint public batch;

string public status;

uint s1;

uint s2;

uint s3;

uint s4;

constructor(string newName,uint newRollno,uint newBatch,uint m1,uint m2,uint m3,uint m4)public{

name = newName;

rollno = newRollno;

batch = newBatch;

//Give marks out off 50 for each subjects

s1 = m1;

s2 = m2;

s3 = m3;

s4 = m4;

uint result = s1 + s2 + s3 + s4;

//Total Result should be out off 200

if(result < 100){

status = "Fail";

}

else {

status = "Pass";

}

}

function getDetails()public view returns(string,uint,uint,string){

return(name,rollno,batch,status);

}

}