Class influences & inthencer/(noone partist) of this name = name; this arrist = grist in PJVmc7 \$ Scanner sc = new Scanner(System.in); String name = sc.next(); String artist = sc.next(); influencer i1 = new influencer(name, artist);

byte	1 byte	Stores whole numbers from -128 to 127
short	2 bytes	Stores whole numbers from -32,768 to 32,767
int	4 bytes	Stores whole numbers from -2,147,483,648 to 2,147,483,647
long	8 bytes	Stores whole numbers from -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
float	4 bytes	Stores fractional numbers. Sufficient for storing 6 to 7 decimal digits
double	8 bytes	Stores fractional numbers. Sufficient for storing 15 decimal digits
boolean	1 bit	Stores true or false values

Stores a single character/letter or ASCII values

Description

Data Type

char

Size

2 bytes

```
4 class Influencer{
       String name;
 5
       int post;
 6
 7
       int reels;
       boolean tick;
 8
 9
       int followers:
       int following;
10
       String category;
11
       char gender;
12
13
       Influencer(String name,int post,int reels, boolean tick,int followers,int following,String category,char gender){
14
           this.name = name;
15
           this.post = post;
16
           this.reels = reels;
17
18
           this.tick = tick;
           this.followers = followers;
19
           this.following = following;
20
           this.category = category;
21
           this.gender = gender;
22
23
       void display(){
24
25
           System.out.println(name);
26
           System.out.println(post);
27
           System.out.println(reels);
28
           System.out.println(tick);
           System.out.println(followers);
29
30
           System.out.println(following);
31
           System.out.println(category);
32
           System.out.println(gender);
       }
33
34
35 }
```

```
public class Solution {
    public static void main(String[] args) {
        /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named Solution.
        Scanner sc = new Scanner(System.in);
        String name = sc.nextLine();
        int post = sc.nextInt();
        int reels = sc.nextInt();
        boolean tick = sc.nextBoolean();
        int follower = sc.nextEnt();
        int following = sc.nextInt();
        String category = sc.next();
        char gender = sc.next().charAt(0);

        Influencer i = new Influencer(name,post,reels,tick,follower,following,category,gender);
        i.display();
}
```

Askedrist < Stoing 7 (mit = new Amarlistes (1)

for (int 1=0; icn 1, itt) of

Cont. add (x. next Line 1)

Class student & it (rco) &
brivate int roll;

3

public void scaroll(int voll) &
it (roqco) &

it (204/CO) & 5450 (1801) can't be Negaro);

thirs. roll = 8011)

3