**Name: Rapirap, Matt A. Date: 09/26/2022**

**Year and Section: BSCS 3-B**

import java.util.Scanner;

public class App {

public static void main(String[] args) throws Exception {

Scanner z = new Scanner(System.in);

System.out.println("Taxi Fair Program");

System.out.print("How many pairs of taxi fair: ");

int answer = z.nextInt();

if(answer <= 1 || answer >=10)

{

System.out.println("\nInvalid input");

System.in.read();

return;

}

String[] reciever = new String[answer];

int l = 1;

for (int i = 0; i < reciever.length; i++)

{

System.out.print("Pair no.: " + l + " Taxi 1: ");

int x = z.nextInt();

if(x <= 1 || x >= 1000)

{

System.out.println("\nInvalid input");

System.in.read();

return;

}

System.out.print("Pair no.: " + l + " Taxi 2: ");

int y = z.nextInt();

l++;

if(y <= 1 || y >= 1000)

{

System.out.println("\nInvalid input");

System.in.read();

return;

}

if(x > y)

{

reciever[i] = "First";

}else if(x < y){

reciever[i] = "Second";

}

else if (x == y)

{

reciever[i] = "Any";

}

}

System.out.println("\n ");

int j = 1;

for (int q = 0; q < reciever.length; q++)

{

System.out.println("On the set " + j + " of taxi pick: " + reciever[q]);

j++;

}

z.close();

System.in.read();

}

}

A screenshot of a computer

Description automatically generated