public static int Q1()

{

char tav = char.Parse(Console.ReadLine());

int count = 0;

int count2 = 0;

while (tav != '?')

{

if (tav == 'A')

count++;

if (tav == ' ')

count2++;

tav = char.Parse(Console.ReadLine());

}

Console.WriteLine(count);

return count2;

}

public static void Q2()

{

int num = int.Parse(Console.ReadLine());

int count = 0;

while (num >= 0)

{

if ((num >= 25) && (num <= 35))

count++;

num = int.Parse(Console.ReadLine());

}

Console.WriteLine("num of =" + count);

}

public static void Q3()

{

int mascoret = int.Parse(Console.ReadLine());

int mascoret2 = int.Parse(Console.ReadLine());

int sum = 0;

int count = 0;

int count2 = 0;

while ((mascoret > 0) && (mascoret > 0))

{

if (mascoret + mascoret2 > 2000)

{

sum = mascoret + mascoret2;

count++;

Console.WriteLine("sum mascorot=" + sum);

Console.WriteLine("camot ovdim=" + count);

}

mascoret = int.Parse(Console.ReadLine());

mascoret2 = int.Parse(Console.ReadLine());

count2++;

}

Console.WriteLine("camot nivdko=" + count2);

}

public static void Q4()

{

int prev = int.Parse(Console.ReadLine());

int sum = prev;

int count = 1;

while (prev != 0)

{

prev = int.Parse(Console.ReadLine());

if (count % 2 != 0)

sum = prev + sum;

if (count % 2 == 0)

sum = sum-prev;

count++;

}

Console.WriteLine(sum);

}

public static char Q5()

{

char tav = char.Parse(Console.ReadLine());

char sum = tav;

while (tav != '\*')

{

tav++;

tav = char.Parse(Console.ReadLine());

}

return sum;

}

public static void Q6()

{

int num = int.Parse(Console.ReadLine());

int num1 = int.Parse(Console.ReadLine());

int count = 1;

while (((num != 5) && (num1 != 6)) || (num != 6) && (num1 != 5))

{

num = int.Parse(Console.ReadLine());

num1 = int.Parse(Console.ReadLine());

count++;

}

Console.WriteLine(count);

}

static void Main(string[] args)

{

//int y = Q1();

//Console.WriteLine(y);

//Q2();

//Q3();

//Q4();

//char y = Q5();

//Console.WriteLine(y);

//Q6();

//שאלה 6 עמוד 173

//int num=int.Parse(Console.ReadLine());

//int count = 0;

//while (num > 0)

//{

// if (num > 0)

// count++;

// num = int.Parse(Console.ReadLine());

//}

//Console.WriteLine(count);

//שאלה 7

//int num = int.Parse(Console.ReadLine());

//int max = num;

//int min = num;

//int count = 0;

//int maxplace = count;

//int minplace = count;

//while (num >= 0)

//{

// count++;

// if (num > max)

// {

// max = num;

// maxplace = count;

// }

// if (num < min)

// {

// min = num;

// minplace = count;

// }

// if(num>=95)

// Console.WriteLine("עבר בהצטיינות");

// if(num<55)

// Console.WriteLine("נכשל");

// Console.WriteLine("enter number");

// num = int.Parse(Console.ReadLine());

//}

//Console.WriteLine("ציון הגבוה ביותר="+max+"המספר הסידורי שלו="+maxplace);

//Console.WriteLine("ציון הנמוך ביותר="+min+"המספר הסידורי שלו הוא"+minplace);

// שאלה 8

//int num = int.Parse(Console.ReadLine());

//int kefel=1;

//while (num > -1)

//{

// if ((num % 2 == 0)||(num % 3 == 0))

// kefel = kefel \* num;

// Console.WriteLine("enter num");

// num = int.Parse(Console.ReadLine());

//}

//Console.WriteLine("kefel="+kefel);

//שאלה 9

//int num = int.Parse(Console.ReadLine());

//int max = num;

//while (num >10)

//{

// int digit = num % 10;

// int asarot = num / 10;

// if ((digit != asarot) && (num > max))

// max = num;

// num = int.Parse(Console.ReadLine());

//}

//Console.WriteLine(max);

// שאלה 10

//char tav = char.Parse(Console.ReadLine());

//int count1 = 0;

//int count2 = 0;

//int count3 = 0;

//int sum = 0;

//while (tav != 'f')

//{

// if (tav == 'y')

// count1++;

// if (tav == 'n')

// count2++;

// if (tav == 'b')

// count3++;

// sum = count1 + count2 + count3;

//}

//Console.WriteLine("y="+count1);

//Console.WriteLine("n="+count2);

//Console.WriteLine("d="+count3);

//if(count1>=0.6\*sum)

// Console.WriteLine("הרפורמה תאומץ");

// else

// Console.WriteLine("לא תאומץ");

//שאלה 12

BankAccount a = new BankAccount("5", "a", 10)