1. **Name, Age, and Annual Income**

public class Person{

public static void main(String []args){

String name = "Khalid Hourani";

int age = 26;

double annualPay = 150000;

System.out.print("My name is " + name + ", my age is " + age + " and I hope to earn " + annualPay + " per year.\n");

}

}

2. **Name and Initials**

public class NameAndInitials{

public static void main(String []args){

String firstName = "Khalid", middleName = "Maen", lastName = "Hourani";

char firstInitial = 'K', middleInitial = 'M', lastInitial = 'H';

System.out.print("" + firstInitial + middleInitial + lastInitial + '\n');

System.out.print(firstName + ' ' + middleName + ' ' + lastName + '\n');

}

}

3. **Personal Information**

public class PersonalInformation{

public static void main(String []args){

String name = "Khalid Maen Hourani", address = "19803 Campfield Dr. Katy, TX 77449", number = "(512) 698 - 7056", major = "Mathematics";

System.out.println("Name: " + name + "\n" + "Address: " + address + "\n" + "Number: " + number + "\n" + "Major: " + major + "\n");

}

}

4. **Star Pattern**

public class StarPattern{

public static void main(String []args){

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

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

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

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

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

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

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

}

}

8. **Sales Tax**

import java.util.Scanner;

public class Tax{

public static void main(String []args){

double price;

Scanner keyboard = new Scanner(System.in);

System.out.print("Enter Purchase Price: ");

price = keyboard.nextDouble();

double stateTax = 0.04 \* price;

double countyTax = 0.02 \* price;

System.out.println("Amount of Purchase: $" + price);

System.out.println("State Sales Tax: $" + stateTax);

System.out.println("County Sales Tax: $" + countyTax);

double totalTax = stateTax + countyTax;

System.out.println("Total Sales Tax: $" + totalTax);

double totalPrice = price + totalTax;

System.out.println("Total Sale Price: $" + totalPrice);

}

}