Velammal College of Engineering and Technology, Madurai-625009 (Autonomous)

Department of Computer Science and Engineering Assignment II

Degree: B.E/CSE Year/Semester/section: II/III/B

Course Code-Title: 21CS203/Object Oriented Programming Batch: 2021-25

Name of the Instructor: J.Shanthalakshmi Revathy

Announcement Date: 1.10.22 Submission Date: 10.10.22

Total Marks: 20 Relevant COs: CO2-K3

Questions:

Create a TaxReturn class with fields that hold a taxpayer's Social Security number, last name, first name, street address, city, state, zip code, annual income, marital status, and tax liability. Include a constructor that requires arguments that provide values for all the fields other than the tax liability. The constructor calculates the tax liability based on annual income and the percentages in the following table.

In the TaxReturn class, also include a display method that displays all the TaxReturn data. Save the file as TaxReturn.java

Create an application that prompts a user for the data needed to create a TaxReturn. Continue to prompt the user for data as long as any of the following are true:

The Social Security number is not in the correct format, with digits and dashes in the appropriate positions—for example, 999-99-9999.

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☐ The annual income is negative.

After all the input data is correct, create a TaxReturn object and then display its values. Save the file as PrepareTax.java

ALGORITHM:

STEP 1: start

STEP 2: Create a TaxReturn class with fields that hold a taxpayer's Social Security number, last name, first name, street address, city, state, zip code, annual income, marital status, and tax liability

STEP 3: create The constructor calculates the tax liability based on annual income and the percentages

3.1: if income is in between 0-20,000 then the tax liability for single is 15% and married is 14%

3.2: if 20,001-50,000 then the tax liability for single is 22% and married is 20%

3.3: if 50,001 and over then the tax liability for single is 30% and married is 28% STEP

4: create a methods to display the all the tax return data.

STEP 5: Create an application that prompts a user for the data needed to create a TaxReturn.

STEP 6: After getting all the input data is correct, create a TaxReturn object and then display its values.

Save the file as PrepareTax.java STEP

7: stop.

CODE:

```
CLASS FILE:TAXRETURN
```

```
package preparetax; class
taxreturn
String Social_Security_Number;
String last_name;
String first_Name;
String Address;
String city;
String state; String
zip_code; double
annual Income; String
marital_Status;
double tax_liability;
public TAXreturn(String ssn, String last, String first, String add, String ct,
String st, String zip, double income, String status)
this.Social_Security_Number=ssn;
this.last name=last;
this.first_Name=first;
this.Address=add;
this.city=ct; this.state=st;
this.zip_code=zip;
this.annual_Income=income;
this.marital_Status=status;
void calculateTax()
if(annual_Income>0 &&annual_Income<=20000)
if(this.marital_Status.equalsIgnoreCase("Single"))
tax_liability=this.annual_Income*15/100;
} else
tax_liability=this.annual_Income*14/100;
}
else if(annual_Income>=20001 &&annual_Income<=50000)
```

```
{
if(this.marital Status.equalsIgnoreCase("Single"))
tax_liability=this.annual_Income*22/100;
} else
tax_liability=this.annual_Income*20/100;
else if(annual Income>=50001)
if(this.marital_Status.equalsIgnoreCase("Single"))
tax_liability=this.annual_Income*30/100;
} else
tax_liability=this.annual_Income*28/100;
public void display()
System.out.println("Social Security Number: "+this.Social_Security_Number);
System.out.println("Last Name: "+this.last_name);
System.out.println("First Name: "+this.first_Name);
System.out.println("Street address: "+this.Address);
System.out.println("City: "+this.city);
System.out.println("State: "+this.state);
System.out.println("Zipcode: "+this.zip_code);
System.out.println("Annual Income: "+this.annual_Income);
System.out.println("Marital Status: "+this.marital_Status);
System.out.println("Tax liability: "+this.tax_liability);
}
CLASS FILE: PREPARETAX
package preparetax; import
java.util.Scanner; public
class preparetax
public static void main(String[] args)
Scanner input=new Scanner(System.in);
        ssn="";
String
         flag=0;
int
```

```
while(flag==0)
System.out.println("Enter Social Security Number: "); ssn=input.nextLine();
if(ssn.length()==11 && ssn.charAt(3)=='-' && ssn.charAt(6)=='-')
flag=1;
break;
} else
System.out.println("Social Security Number should be in the form of 999-99-9999");
System.out.println("Last Name: ");
String last=input.nextLine();
System.out.println("First Name: ");
String first=input.nextLine();
System.out.println("Marital Status: ");
String status=input.nextLine();
System.out.println("Street address: ");
String add=input.nextLine();
System.out.println("City: ");
String ct=input.nextLine();
System.out.println("State: ");
String st=input.nextLine();
flag=0; String zip="";
while(flag==0){
System.out.println("Enter the Zipcode: ");
zip=input.nextLine(); if(zip.length()==5)
flag=1;
break;
} else
System.out.println("Zipcode length must be five");
} } flag=0;
double income=0;
while(flag==0){
System.out.println("Enter Annual Income: ");
income=input.nextDouble(); if(income>0)
{
flag=1;
break;
} else
System.out.println("Annual income should be greater than zero");
```

```
} }
taxreturn taxreturn = new taxreturn(ssn,last,first,add,ct,st,zip,income,status);
taxreturn.calculateTax(); taxreturn.display();
}
OUTPUT:
Enter Social Security Number:
123-456-7890 Last
Name:
S
First Name:
Rithi
Marital Status:
Single Street
address: abc
street City:
Madurai
State:
Tamilnadu
Enter the Zipcode:
12345
Enter Annual Income:
1000000
Social Security Number: 123-456-7890
Last Name: S
First Name: Rithi
Street address: abc street
City:Madurai
State: Tamilnadu
Zipcode: 12345
```

21CSE097 S.ABISEKALATHAN

Annual Income: 1000000.0

Marital Status: Single

Tax liability: 300000.0

BUILD SUCCESSFUL (total time: 2 minutes 56 seconds)