

Input Interface of "Welcome"

ARRAY holds: Lettuce, Tomato, Onion, Cucumber, Corn, Potato, Soy bean, Thyme

Void welcomeDisplay

Input Interface of "DayTaken" to show a random date that is taken

Input "Random" package to generate random days

Int randDay

Int randMonth

Int randHour

Int year

Void dayDisplay

Void changeDay that takes ranDay, randMonth, randHour

Input "Scanner" package to read user input

Input "File" package to make file

Input "FileWriter" to write to file

Input "IOException" to throw expectations

Input class "CreateFile" that creates the file "Receipt.txt"

Public void "fileMake"

IF the file is created

Tells user the file was created

ELSE

Tells user the file already exists

CATCH

If an error occurs

Input class "Write" to write on the file "Receipt.txt"

Calls class "Info"

Calls class "Appointment"

Calls class "Donations"

Public void "writeFile"

TRY

Calls class "FileWriter"

Writes getFirstName(), getLastName(), getEmail(), getNumber(), getMonth(), getDay(),
getYear(), getHour(), getTime(), getMon(), getSeed(), getSoil(), getFert(), getLab(),
getTools()

Tells user that the file was written to

CATCH

If an error occurs

Input class "Display" that implements "DayTaken" and "Welcome"

Public void "dayDisplay"

Outputs the produce from the array

Input class "Info"

Static Scanner userS

Public static string "firstName"

Public static string "lastName"

Private static string "email"

Private static string "number"
Static void setEmail to set the email variable
String getEmail to return the email
Static void setNumber to set the number variable
String getNumber to return the number
String getFirstName to return the first name
String getLastName to return the last name
Public static void Questions

Asks user for first name
firstName equals userS.nextLine()
Asks user for last name
lastName equals userS.nextLine()
Asks for email
setEmail(userS.nextLine())
Asks for number
setNumber(userS.nextLine());

Class "Appointment" that extends "Info"

Info inf variable
public static int day
public static int month
public static int year
public static int hour
public static char time
int getDay that returns day
int getMonth that returns month
int getYear that returns year
int getHour that returns hour
char getTime that return time

Public void showInfo
Outputs user's name
Outputs user's email
Outputs user's number
Outputs user's the date the user chose
Outputs user's the hour chosen

Class "Donations"

Scanner userS to read user input
public static double money set to 0
public static int seeds set to 0
public static float soil set to 0
public static float fert set to 0
public static int labor set to 0
public static int tools set to 0
public static int choice set to 0
Public void donos

Outputs what the user would like to donate

Choice equals user input

WHILE Choice equals 0 or is over 7

Program will tell user the number is invalid and ask to input again

WHILE choice does not equal 7

SWITCH choice

Case 1 asks how much money the user wants to donate

Money adds to itself

Break

Case 2 asks how many seed bags the user wants to donate

Seeds adds to itself

Break

Case 3 asks how much soil user wants to donate

Soil adds to itself

Break

Case 4 asks how much fertilizer user wants to donate

Fert adds to itself

Break

Case 5 asks how many hours of labor user wants to give

Labor adds to itself

Break

Case 6 asks how many tools the user wants to donate

Tools adds to itself

break

Asks user what else they would like to donate

Choice equals user input

Outputs a thank you for user

public Double getMon returns money

public int getSeed returns seeds

public Float getSoil returns soil

public Float getFert returns fert

public int getLab returns labor

public int getTools returns tools

Class "Output" as the main class

Have public static void main(String args[])

try Scanner userS

Info info

Appointment app

Display dis

Donations dono

CreateFile file

Write text

char choice

Outputs a welcome for the user

Calls the dayDisplay void
 Calls the welcomeDisplay void
 Outputs the user to get read to start writing
 Calls Questions void
 DO
 Asks user for the month they want to go
 App.month equals user input
 Asks user the day they want to go
 App.day equals user input
 WHILE app.getMonth equals 2 and app.getDay equals 29 or app.getMonth equals 2 and app.getDay equals 30 or app.getMonth equals 2 and app.getDay equals 31
 Output the day is invalid and ask user to try again
 App.day equals user input
 WHILE app.getMonth equals 2 and app.getDay equals 31 or app.getMonth equals 4 and app.getDay equals 31 or app.getMonth equals 6 and app.getDay equals 31 or app.getMonth equals 8 and app.getDay equals 31 or app.getMonth equals 10 and app.getDay equals 31 or app.getMonth equals 12 and app.getDay equals 31
 Output the day is invalid for the user to try again
 App.day equals user input
 WHILE app.getDay is greater than 31
 Output the day is invalid for the user to try again
 App.day equals user input
 Ask user to input the year the user wants to go
 WHILE app.getYear is greater than 2025
 Output that the year is invalid and asks the user to try again
 app.getYear equals user input
 Ask user to input at hour they want to go
 App.hour equals user input
 Ask if the user if they want to go at am or p
 app.time equals user input
 IF app.getTime() does not equal a or app.getTime does not equal A or app.getTime does not equal p or app.getTime does not equal P
 Tell user that the character is invalid
 App.time equals user input
 IF app.getMonth equals DayTaken.randMonth and app.getDay equals DayTaken.randDay and app.getHour equals DayTaken.randHour
 Tell user the date is already taken and to try again
 WHILE app.getMonth equals DayTaken.randMonth and app.getDay equals DayTaken.randDay and app.getHour equals DayTaken.randHour
 Call showInfo
 Output asking if the user would like to donate
 Choice equals user input
 IF choice does not equal y or choice does not equal Y or choice does not equal n or choice does not equal N
 Output that the input is invalid and for the user to try again

Choice equals user input

SWITCH choice

Case n: Output a thank you to the user

Call fileMake

Call writeFile

Break

Case N: Output a thank you to the user

Call fileMake

Call writeFile

Break

Case y: Call donos

Output a thank you to the user

Call fileMake

Call writeFile

Break

Case Y: Call donos

Output a thank you to the user

Call fileMake

Call writeFile

Break