Penn Percentage Project Survey

https://qfreeaccountssjc1.az1.qualtrics.com/jfe/form/SV_eJrorLliFIM9eaW
public class Charity5 {
    private String name;
    private int donationTarget;
    private int donationsReceived;

    public Charity5(String nm, int dt, int dr) {
        this.name = nm;
        this.donationTarget = dt;
        this.donationsReceived = dr;
    }

    public String getName() {
        return name;
    }

    public int getDonationTarget() {
        return donationTarget;
    }

    public int getDonationsReceived() {
        return donationsReceived;
    }

    public int adjustDonationsReceived(int dr) {
        donationsReceived += dr;
        return donationsReceived;
    }

    public double percentageOfGoal() {
        return (double) (donationsReceived * 100) / donationTarget;
    }

    public String toString() {
        return name + " has a donation target of " + donationTarget + ". It has received " + donationsReceived + " which is " + percentageOfGoal() + " of its goal."
    }
}

This class does NOT have a main function!!!

% javac Charity5.java
% java Charity5
Error: Main method not found in class Charity5,
please define the main method as:
    public static void main(String[] args)
or a JavaFX application class must extend javaxfx.application.Application
• User5 does have a main, so it can be "run".

• More interesting, when I compile User5, Charity5 will also get compiled
  • javac looks at all the classes used by the thing you are compiling, and any need compiling, javac will do so
  • How does javac determine "need compiling"
Path / Classpath

- How does java / javac find classes
- the "classpath"!
  - a variation on the Unix path! (UNIX, Unix or unix??)
    - according to Wikipedia "Unix was the original formatting, but the usage of UNIX remains widespread"
    - also UNIX is trademarked and according to the owners is an adjective
  - the Unix 'which' command
- By default, classpath is
  - current directory
  - classes in Java distribution
Activity

- Create 2 instances of Charity5.
  - put them in two variables in a main function
- Determine which instance is (percentage-wise) further from its goal
- Use the toString method to print information about that charity

- Repeat, but this time make 5 instances of Charity5
  - put them into an array
- Find the instance that is the furthest from its goal
- Use the toString method to print information about that charity
Banks and Bank Accounts

- Bank
  - Data
    - accounts
    - ...
  - Activities
    - Create Account
    - ...
- Bank Account
  - Data
    - Account Number
    - ...
  - Activities
    - Deposit
    - ...
Bank Account

```java
public class BankAccount {
    private final String accountNumber;
    private String name;
    private double balance;

    public BankAccount(String actNo, String name, double startDep) {
        this.accountNumber = actNo;
        this.name = name;
        this.balance = startDep;
    }

    public void changeName(String newName) {
        this.name = newName;
    }

    public double getBalance() {
        return balance;
    }

    public String getName() {
        return name;
    }

    public String toString() {
        return accountNumber + " " + name + " balance:" + balance;
    }

    // alternately, it would make sense to return new balance
    public boolean deposit(double dep) {
        if (dep < 0) {
            System.out.println("Cannot make a negative deposit");
            return false;
        }
        if (dep > 10000) {
            System.out.println("No. Would have to report this to the Treasury");
            return false;
        }
        balance += dep;
        return true;
    }

    public boolean withdrawal(double withdrawal) {
        if (withdrawal < 0) {
            System.out.println("Cannot make a negative withdrawal");
            return false;
        }
        if ((balance - withdrawal) < 0) {
            System.out.println("Not enough money");
            return false;
        }
        balance -= withdrawal;
        return true;
    }
}
```
public class Bank {
    BankAccount[] accounts = null;
    int accountNumber = 2;
    int activeAccounts;

    public Bank(int size) {
        accounts = new BankAccount[size];
        activeAccounts = 0;
    }

    private String nextAccountNumber() {
        accountNumber *= 1.5;
        String nextNum = "" + accountNumber;
        while (nextNum.length() < 9) {
            nextNum = " " + nextNum;
        }
        return nextNum;
    }

    public BankAccount makeAccount(String name, double initialDeposit) {
        BankAccount ba = new BankAccount(name, nextAccountNumber(), initialDeposit);
        accounts[activeAccounts] = ba;
        activeAccounts++;
        return ba;
    }

    public void listAccounts() {
        for (int i = 0; i < activeAccounts; i++) {
            System.out.println(accounts[i]);
        }
    }
}
User

- make 3 accounts, each with a starting balance of $100
- 10 times
  - randomly pick an account
  - randomly pick an account in $10-20
  - randomly pick deposit/withdrawal
- Print the accounts