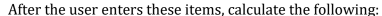
Bluegrass Community and Technical College CIT 149: Java I Storytelling

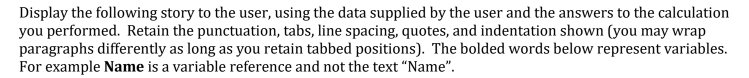
For this assignment, you will write a story for the user.

This application should ask the user for the following input:

- The user's first name
- The name of his/her best friend
- The name of a city
- The name of a Pokemon character
- A name for a brand new Pokemon character
- An amount of money



• Divide the amount of money by 4 and save the results in a variable.



You may name your variables as you wish

Do not worry about the number of decimal places the calculation produces and displays. We will work on that later.

One day **Name** and **NameOfFriend** went for walk around **City**. After about 10 minutes, they heard a rustling in the shrubs. Inquisitive, they walked a little closer to the shrubbery and were shocked to hear, "Piiiikaaa!"

Out jumped **PokemonCharacter**. "What in the world is that?" asked **NameOfFriend**. "It's just a Pokemon", **Name** replied. **PokemonCharacter** quickly ran back into the bush and soon returned with a type of Pokemon that **Name** and **NameOfFriend** had never seen.

PokemonCharacter proudly asked, "What should we call her?" They thought and thought and thought and thought. Finally, **NameOfFriend** suggested **NewPokemonCharacter**. Everyone agreed that it was the PERFECT name.

Name, NameOfFriend, PokemonCharacter, and NewPokemonCharacter continued to walk around City. They walked for hours until NewPokemonCharacter started running in circles around the base of a tree and started digging. "Oh my goodness! I think NewPokemonCharacter found something.", NameOfFriend shouted. Name looked closely and discovered \$Money in a dirty old bag.

Name NameOfFriend PokemonCharacter NewPokemonCharacter

decided to split the money and each ended up with \$MoneyForEach each.

THE END

Document your program well. Place a comment block at the beginning of your code that includes: Program name, Author, Date, Purpose of program

Objectives:

- Practice using the Scanner class for input and output
- Practice using strings
- Practice calculations in Java
- Practice formatting output in an easy to read format. Remember, you can use control characters to help format output (\t, \n, etc.).

Zip your .java file and submit in Blackboard for grading.