**Banking Project Part 2 Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Adapt your BankAccount project to use the Scanner input method. Your BankAccount class should have an additional constructor, BankAccount() and additional methods: withdraw(), deposit() and toString(). \*\*Keep your old methods/constructors as well\*\*

Adapt your main class to use the following lines of input directly. It should use the information to create three bank accounts using the input for the name and initial balance. Then prompt the user to deposit a value into each account sequentially (one at a time, using the inputs below), followed by withdrawing from each account sequentially (one at a time, using the inputs below) All prompts and displays should be in sentence form and clearly tell the user what to do.

Then output each account with its name and balance at the end. (using the toString() method)

**Input used (Should use this sequence directly!!)**

**All of these inputs should be read from the BankAccount class not the main**

*Values for Constructors*

***Todd Bauer***

***5000***

***Ryan Kolb***

***10000***

***Pete Nicholson***

***0***

*Values for Deposits*

***500***

***250***

***1000***

*Values for Withdraws*

***6000***

***5000***

***999.99***