

Unit Eight Assignment Two:

Add an `accept()` method to the `Measurable` interface. This method will return `true` in the `BBPlayer` class, if the `ppg` value is `> 10`. This method will return `true` in the `BankAccount` class, if the `balance` value is `> 1000`. In both classes, `false` will be returned if the value is less than or equal to the given amount.

If the `accept()` method returns `true`, that particular object should be processed. If `false` is returned the object should not be processed.

To complete this project, paste the new `JFrame` into a Word document and turn it in with `BBPlayer.java`, `BankAccount.java`, `DataSet.java`, and `Measurable.java`. The driver class should not have been affected by these changes and doesn't have to be reprinted.

Your output should look like the `JFrame` pictured below.

