

As an alternative, the user of this `GettingSet` class can use something that may appear as a property of `publicAccess`. This is nothing but a pair of `get` and `set` accessor functions. This function can operate on the `personalProperty`.

Here is an example of the `GettingSet` class that sets the value of the `personalProperty`. Here we use the public accessor named `publicAccess`:

```
var myGettingSet:GettingSet = new GettingSet();  
trace(myGettingSet.publicAccess); // output: null  
myGettingSet.publicAccess = "hello";  
trace(myGettingSet.publicAccess); // output:  
hello
```

We can override the inherited properties from a superclass by using the `Get` and `Set` functions. This is not possible when using the regular variables of class member. If we declare a class member variable by using the `var` key word then it will not be possible for us to override it in a subclass. At the same time we should always keep in mind that this limitation is not applicable for the properties that we create by using the `get` and the `set` function. The override feature can be used on the `get` and `set` functions but these `get` and `set` functions must be inherited from a superclass.

## 4.3 Creating A Flash Application Using Instance Method

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In this unit we have discussed the major concepts related to instance methods. They are namely the `bound` and `get` and `set` methods. Now let us create an effective application based on the above concepts. The steps for creating the application are as follows:

- Open a blank document. If the document is opened in Flash ActionScript 2.0, it should be set here.
- Select the Text Tool and create a text box
- Set the text type as Dynamic Text, font as `_sans` and assign 'a' as