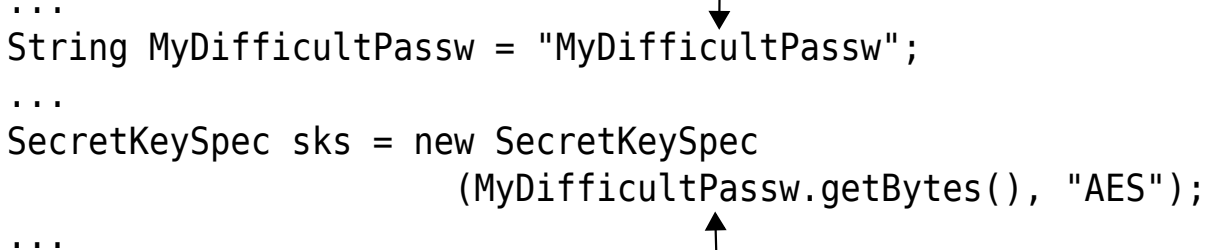


Backward flow analysis

```
...  
String MyDifficultPassw = "MyDifficultPassw";  
...  
SecretKeySpec sks = new SecretKeySpec  
                    (MyDifficultPassw.getBytes(), "AES");  
...
```



The diagram illustrates a backward flow analysis. It shows a code snippet where a string variable 'MyDifficultPassw' is assigned a value and then used as an argument in the 'getBytes()' method of a 'SecretKeySpec' constructor. Two arrows originate from the right side of the image: one points down to the assignment of 'MyDifficultPassw', and the other points up to the 'getBytes()' call, indicating the flow of analysis from the usage back to the source.