

```

Welcome to DrJava. Working directory is /Users/huyenphung/CSDS
132/Project 2
> //This is test report for Task 6 in Project 2
> HW2.prettyPrint("    ", 1)
> //Test 0, this is true because if the String contains all whiteSpaces,
it should not return anything
> //Correct
> HW2.prettyPrint("    This.", 2)
This.
> //Test 1 with more whiteSpaces first of the String
> //Correct
> HW2.prettyPrint("    This.    ", 3)
This.
> //Test 1 with more whiteSpaces both first and last of the String
> //Correct
> HW2.prettyPrint("This homework is demonstrating how word processors make
the text in a document line up so neatly.", 25)
This    homework    is
demonstrating how word
processors make the text
in a document line up so
neatly.
> //Test many with normal whiteSpaces in String
> //Correct
> HW2.prettyPrint("This homework is    demonstrating how word processors
make the text in a document line up so neatly.", 25)
This    homework    is
demonstrating how word
processors make the text
in a document line up so
neatly.
> //Test many with extra whiteSpaces in the middle of the String
> //Correct
> HW2.prettyPrint("This homework is    demonstrating how word processors
make the text in a document line up so neatly.", 25)
This    homework    is
demonstrating how word
processors    make the
text in a document line
up    so    neatly.
> //Test many with extra whiteSpaces in the middle of the String
> //Correct
> HW2.prettyPrint("    This homework is demonstrating how word processors
make the text in a document line up so neatly.", 25)
This    homework    is
demonstrating how word
processors make the text
in a document line up so
neatly.
> //Test many with extra whiteSpaces first of the String
> //Correct
> HW2.prettyPrint("This homework is demonstrating how word processors make
the text in a document line up so neatly.    ", 25)
This    homework    is

```

demonstrating how word  
processors make the text  
in a document line up so  
neatly.

```
> //Test many with extra whiteSpaces last of the String  
> //Correct  
>
```