

©2024 Chris Nielsen – [www.nielsenedu.com](http://www.nielsenedu.com)

- | Temperature Range | String to Print |
|-------------------|-----------------|
| 31 and below      | cold            |
| 32-50             | cool            |
| 51-70             | moderate        |
| 71 and above      | warm            |

```
public static void main(String[] args) {
    for(int temp = 30; temp< 75; temp++) {
        System.out.print("Temperature: "+temp+" is ");
        temperatureGrading(temp);
        System.out.println();
    }
}
```

```
public static void temperatureGrading(int temp) {  
    String weather;  
  
    if (temp <= 31) {  
        weather = "cold";  
    } else if (temp <= 50) {  
        weather = "cool";  
    } else if (temp <= 70) {  
        weather = "moderate";  
    } else {  
        weather = "warm";  
    }  
}
```

```
System.out.print(weather);
}
```

**Assignment: chained and nested if**

2. Given the table to the right, complete the method below so that the appropriate name is output based on the row and column input to the method. You must use a ***nested if*** statement in your code.

	1	2
1	Chris	Patrick
2	Tom	Richard

You can use the following main method code to test your method. You do not need to understand the main method code at this point in your learning.

```
public static void main(String[] args) {  
    for(int row = 1; row <= 2; row++) {  
        for(int col = 1; col <= 2; col++) {  
            printTableCell(row, col);  
            System.out.print("\t");  
        }  
        System.out.println();  
    }  
}
```

The expected output using the above main method is as follows:

```
Chris    Patrick  
Tom      Richard
```

Write your code in the box below:

```
public static void printTableCell(int row, int column) {  
  
    if(row == 1) {  
        if(column == 1) {  
            System.out.print("Chris");  
        } else {  
            System.out.print("Patrick");  
        }  
    } else {  
        if(column == 1) {  
            System.out.print("Tom");  
        } else {  
            System.out.print("Richard");  
        }  
    }  
  
}
```