

MarriedFilingJointlyTaxpayer.java

```
1 package taxpayer;
2
3 public class MarriedFilingJointlyTaxpayer extends Taxpayer {
4     public double getBasicTax() {
5         float income = getIncome();
6         if (0 >= income && income < 36080) {
7             return 5.35 * income / 100;
8         }
9         else if (36080 >= income && income < 90000) {
10             return 1930.28 + 7.05 * (income - 36080) / 100;
11         }
12         else if (90000 >= income && income < 143350) {
13             return 5731.64 + 7.05 * (income - 90000) / 100;
14         }
15         else if (143350 >= income && income < 254240) {
16             return 9492.82 + 7.85 * (income - 143350) / 100;
17         }
18         else {
19             return 18197.69 + 9.85 * (income - 254240) / 100;
20         }
21     }
22 }
```