|  |  |  |  |
| --- | --- | --- | --- |
| Input | Reason | Expected | Actual |
| used\_minutes = 0 | The input value is invalid, as user is required to input a positive integer | Prompt that an error tells the input value is invalid | The used minutes must be greater than zero |
| used\_minutes = 1 | The smallest valid value that user can input | Number of minutes: 1  Basic call charge: 0.15  VAT due: 0.03  Total bill: 0.18 | Number of minutes: 1  Basic call charge: 0.15  VAT due: 0.03  Total bill: 0.18 |
| used\_minutes = 10 | The program should work properly with any positive integer | Number of minutes: 10  Basic call charge: 1.5  VAT due: 0.30  Total bill: 1.80 | umber of minutes: 10  Basic call charge: 1.5  VAT due: 0.30  Total bill: 1.80 |