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| Input | Reason | Expected Output | Actual Output |
| Number of mins = 0 | All input values with 0 will result in 0 | 0 | Basic call charge: 0.0 $  VAT due: 0.0  Total bill: 0.0 |
| Numbers of mins = 1 | Boundary check? | Basic phone charge = 15  VAT = 3  Total = 18 | Basic call charge: 15.0 $  VAT due: 3.0 $  Total bill: 18.0 $ |
| Numbers of mins = 2 | The real test to check if the damm thing works in practice | Basic phone charge = 30  VAT = 6 | Basic call charge: 30.0 $  VAT due: 6.0 $  Total bill: 36.0 $ |
| Numbers of mins = (insert word here) | To check what happens when user enters an invalid value, in this case is a word | The program would return a value error | ValueError: invalid literal for int() with base 10: 'asdas' |
| Numbers of mins = -1 | To check what happens when the user returns a minus number | Basic phone charge = -15  VAT = -3  Total = -18 | Basic call charge: -15.0 $  VAT due: -3.0 $  Total bill: -18.0 $ |