```
def q1():
    print("\nSimple Addition Program")
    while True:
        try:
            num1 = int(input("\nPlease enter your FIRST number: "))
            num2 = int(input("Please enter your SECOND number: "))
        except:
            print("\nNot a number")
        else:
            print(f'\nYour total is {num1 + num2}')
            break
```

```
Simple Addition Program

Please enter your FIRST number: 345
Please enter your SECOND number: 234

Your total is 579
```

```
def q2():
    print("\n3 Times Table\n")
    white True:
        try:
        limit = int(input("How high do you want the times table to go to: "))
        if limit < 1:
            raise ValueError # raise an exception to disallow inputs that are negative
        except ValueError:
        print("\n0nly integers that are larger than 0 are allowed\n")
        else:
            break
        print(" ")
        for i in range(1, limit + 1):
        print(f'{i} x 3 = {i * 3}")</pre>
```

```
3 Times Table
How high do you want the times table to go to: 3
1 x 3 = 3
2 x 3 = 6
3 x 3 = 9
```

```
def q3():
    print("\nTimes Table Generator\n")
    ttable = int(input("Please enter the number of the times table you would like: "))
    while True:
        try:
        limit = int(input("How high do you want the times table to go to: ")) + 1
        if limit < 0:
            raise ValueError # raise an exception to disallow inputs that are negative
        except ValueError:
        print("\nOnly integers that are larger than 0 are allowed\n")
        else:
            break
        print(" ")
        for i in range(1, limit):
        print(f'(i) x {ttable}) = {i * ttable}')</pre>
```

```
Times Table Generator
```

Please enter the number of the times table you would like: 4 How high do you want the times table to go to: 3

```
1 x 4 = 4
2 x 4 = 8
3 x 4 = 12
```

```
def q4():
    print("\nConcatenator\n")
    fore = str(input("Please enter first name: "))
    last = str(input("Please enter last name: "))
    print(f'Your Full Name is {fore} {last}')
```

## Concatenator

Please enter first name: Trishan Please enter last name: Chudasma Your Full Name is Trishan Chudasma

```
Kilogram to Stones & Pounds Converter
print("\nKilogram to Stones & Pounds Converter\n")
while True:
                                                                         Please enter your mass in kilograms: 75
   kgMass = float(input("Please enter your mass in kilograms: "))
                                                                         Your converted mass is 11 stones and 11 pounds
   if kgMass < 0:</pre>
     raise ValueError
  except ValueError:
   print("Mass has to be a positive value")
   break
kgToPounds = kgMass * 2.20462
stones = int(kgToPounds / 14)
pounds = round(kgToPounds % 14, 3)
if stones == 0 and pounds != 0:
 print(f'{kgMass}kg is equal to {pounds}lb')
elif stones != 0 and pounds == 0:
 print(f'{kgMass}kg is equal to {stones}st')
 print(f'{kgMass}kg is equal to {stones}st and {pounds}lb')
```