```
print("Welcome to the Flarsheim Guesser!")
choice = 'Y' or 'N'
while (choice == 'Y' or choice == 'y'):
    print("\nPlease think of a number between and including 1 and 100.")
    Remainder Three = 0
    Remainder Five = 0
    Remainder Seven = 0
    Remainder Three = int(input("\nWhat is the remainder when your number is divided by 3 ?"))
    while (Remainder Three < 0 or Remainder Three >= 3):
        if Remainder Three < 0 :</pre>
            print("The value entered must be 0 or greater")
        elif Remainder Three >= 3 :
            print("The value entered must be less than 3")
        Remainder Three = int(input("What is the remainder when your number is divided by 3 ?"))
    Remainder Five = int(input("\nWhat is the remainder when your number is divided by 5 ?"))
    while(Remainder Five < 0 or Remainder Five >= 5):
       if Remainder Five < 0 :</pre>
            print("The value entered must be 0 or greater")
        elif Remainder Five >= 5:
            print("The value entered must be less than 5")
        Remainder Five = int(input("What is the remainder when your number is divided by 5 ?"))
    Remainder Seven = int(input("\nWhat is the remainder when your number is divided by 7 ?"))
    while(Remainder Seven < 0 or Remainder Seven >= 7 ):
        if Remainder Seven < 0 :
            print("The value entered must be 0 or greater")
        elif Remainder Seven >= 7 :
            print("The value entered must be less than 7")
        Remainder Seven = int(input("What is the remainder when your number is divided by 7 ?"))
    for i in range(1,101):
        if (i%3 == Remainder_Three and i%5 == Remainder_Five and i%7 == Remainder_Seven):
            print('Your number was',i)
            print('How amazing is that?\n')
    choice = input('Do you want to play again? Y to continue, N to quit ==>')
    while (choice != 'Y' and choice != 'y' and choice != 'N'):
        choice = input('Do you want to play again? Y to continue, N to quit ==>')
```