



Task 2: Python

```
def task2():
    total = 0
    payment = 0

    while not trim == "MONDAY" or trim == "TUESDAY" or trim == "WEDNESDAY" or trim ==
        "THURSDAY" or trim == "FRIDAY" or trim == "SATURDAY" or trim == "SUNDAY":
        day = input("Enter Day: ")
        trim = day.strip() # this is the vb equivalent of trim
        if day == "":
            print("You can't leave the day blank")
    while not answer == "Yes":
        # Complete Task1 is embedded here and will be executed each time this loop work
        while not payment >= amount: # Task2 Extension
            payment = int(input("Enter payment amount: "))
            if payment < amount:
                print("Your paymet cannot be less than Rs.", amount)
            total = total + payment

        answer = input("Do you want to finish data entry and see total takings day? ")

    print("Total takings/collection of the day =", total)
```

