```
#Day 2 MINI PROJECT
# Ishat Noor Mahi. 3006
## SCENARIO 1 ###
def main():
  # fruits = int(input("Enter Fruits: "))
 baskets = int(input("Enter Number of baskets: "))
 print(f"Total Fruits: {details(baskets)}")
def is_lucky(fruits):
 return fruits%2!=0
def details(baskets):
  total = 0
 for i in range(1,baskets+1):
    fruits = int(input(f"How many fruits in basket-{i}?: "))
   print(f"basket {i} has {fruits} fruits")
   if is_lucky(fruits):
     print(f"basket {i} is lucky")
    total = total+fruits
  return total
  main()
```

```
## SCENARIO 2 ###

def start():
    rows = int(input("Enter Row Number:"))
    seats = int(input("Enter Seats Per Row:"))

print_seats(rows,seats)

def print_seats(rows,seats):
    for row in range(1,rows+1):
        for seat in range(1,seats+1):
        print(f"{row} x {seat}")
```