Question One.  50 points. Supply the missing Python code below. The `scores_differences` dictionary contains the difference between Montana State’s football score and its opponent’s football score on a given date. For example, on October 21, 2017, Montana State scored 27 points and Northern Colorado scored 24 points, so the difference is 3. In the example below, the output **2 wins – 1 losses** should be printed. The solution should be of high quality and work correctly regardless of how many entries are in the dictionary. Comments are not necessary.

```python
score_differences = {}
score_differences["October 7, 2017"] = 8
score_differences["October 14, 2017"] = -12
score_differences["October 21, 2017"] = 3

# The missing code goes here but write it below. Assume that every game results in either a win or a loss.

print(wins, "wins -", losses, "losses")
```
Question Two. 50 points. A Refrigerator is a subclass of an Appliance. Using object-oriented programming and inheritance, supply the missing Python code below such that The Samsung refrigerator contains refrigerant R134a is printed when the program is run. The solution should be high quality; comments are not necessary.

class Appliance():
    def __init__(self, manufacturer):
        self.manufacturer = manufacturer

    # The missing code goes here but write it below.

my_refrigerator = Refrigerator("Samsung", "R134a")  # R134a is the refrigerant (cooling agent) used
print(my_refrigerator)