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```
Map() { // input is table 1 and table 2
  for each tuple (name, ID, Department, Cumulative Credit attained) in table1 {
    value = Cumulative Credit
    emit (Name, Value) // pair 1
  }
  for each tuple (Name, Department, Age) in table2
    value = Department
    emit (Name, Department) // pair 2
}
```

```
Reduce (key, value list)
  a=0
  b=0
```

```
  c=[]
```

```
  d=[]
```

```
  for i in pair1:
```

```
    for j in pair2:
```

```
      if j.key == i.key and j.value == 'Comp':
        a += i.value
        c.append(j)
```

```
      print("total credits of Comp is", a, "credit from", c)
```

```
      if j.key == i.key and j.value == 'E26':
```

```
        b += i.value
```

```
        d.append(j)
```

```
      print("total credits of E26 is", b, "credit from", d)
```

Final intermediate results:

# mapper 1	# mapper 2	# mapper 3	# mapper 4
(Tom, 3)	(Terry, 15)	(Jane, comp)	(Bob, comp)
(Jane, 6)	(Philip, 6)	(Jack, comp)	(Sophia, 525)
(Lucy, 3)	(Sophia, 18)	(Sara, 525)	(Jerry, 525)
(Jack, 9)		(Terry, 525)	

Input of reducer 1

(Jane, comp)
(Jack, comp)
(Bob, comp)
(Jane, 6)
(Jack, 9)

Input of reducer 2

(Sara, 525)
(Terry, 525)
(Sophia, 525)
(Jerry, 525)
(Terry, 15)
(Sophia, 18)

Output of reducer 1

(comp, 15)
9 from Jack,
6 from Jane

Output of reducer 2

(525, 33)
15 from Terry
18 from Sophia

Q2: choose P_2 and P_5 as centers

$$\begin{array}{lll}
 D(1,2) = \sqrt{5} & D(1,5) = \sqrt{181} & \Rightarrow P_2 \\
 D(2,2) = 0 & D(2,5) = \sqrt{28} & \Rightarrow P_2 \\
 D(3,2) = \sqrt{5} & D(3,5) = \sqrt{17} & \Rightarrow P_2 \\
 D(4,2) = \sqrt{85} & D(4,5) = \sqrt{5} & \Rightarrow P_5 \\
 D(5,2) = \sqrt{28} & D(5,5) = 0 & \Rightarrow P_5 \\
 D(6,2) = \sqrt{6} & D(6,5) = \sqrt{0} & \Rightarrow P_5
 \end{array}
 \left. \begin{array}{l} \\ \\ \\ \\ \\ \end{array} \right\} \begin{array}{l} \text{group 1} \\ \\ \\ \text{group 2} \\ \\ \end{array}$$

The center of P_1, P_2, P_3 is $(\frac{4}{3}, 1)$

The center of P_4, P_5, P_6 is $(9, \frac{25}{3})$

recalculate find still P_1, P_2, P_3 in ^{same} group
and, P_4, P_5, P_6 is in same group

(2) ~~P1~~ $P_1 = 4.81$

$$P_2 = \sqrt{25 + (5 - \frac{25}{3})^2} > 4.81$$

so Z belong to group 1