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4AL18EC048

Java:

Java collection framework:

- ① array list
- ② HashMap
- ③ linked list
- ④ sorted map
- ⑤ set
- ⑥ using custom object in set
- ⑦ sorting list

import java.util.*;

public class app1

{
public static void main(String[] args)

{
HashMap<Integer, String> map = new HashMap<Integer

map.put(5, "Five");

map.put(8, "Eight");

map.put(6, "Six");

String list = map.get(8);

System.out.println(list);
}

statistical learning:

agenda:

- ① case study for statistics
- ② probability & its types
- ③ Bayes theorem
- ④ Normal distribution & bell curve

* case study on statistical & probability theory

How do you make insight of written out of this data let's
what are the insights.

What is the main job work?

Which of the three attributes had the highest mean satisfaction?
None? / lowest mean satisfactory level

Find out the coefficient of variation for each party to
promotional

In the area of promotion, which class had the highest
concentration?