Rahat Bin Hafiz. IT-22034.

Amaglist<Integer> [15] = new Amaylist<> (Amayanlist(7,16,9,3,20)) System. out. printch (OKH smallest: 11+ And letternallest (List W); public clon KHSmullest < public static int AndkthSmullest (Amay List < Integer > list; int k) >, public static void main (string [] angs) <, Collections, sort(1134); return (15t-get(k-1); Java, 44/1.4 Smallest yfy *

freq Map. For Each ((Word, Frey) -> 5ystem.out-puttle (word + 1: 14th) frequency but (word, frey Mep. getor petult (word, o. 1); Tremap < String ; Integer > frequep = new Treemape> (); public class Wondfrequency <
public static vard majn (5thing [3 angs) <
string text = 9 Rebut Bin Hattz "; for (string word: textsplit(" 11st"))x sout (unional Frequencies); impost Java with , x; * Word Frequesnicy?

Student id to their details! import java. util. x; public class the ked List Equality class student {. string name; prints) and bey state Control golph vary = their (roght of the lower) (Am: student (String namer int age) < this name = name; this age = age; (Rubble String to string() (money to make ? return name + "(+ age + ")"; public class Studen + Thee Map < public state void main (String [] gras) { The Map (Integer, Student > Student Map = new Tregrap 270; Student Map. put (102, new Student ("Alie", 20)); student Map put (loli new student (" Pehat ", 24)): Studen+ Map for Eech ((id, Student) -> System out printen (id+ 11: 1 + student) D' sil) + quell que ery Mr. For Early (Cid, dept)> sout (Eng IN)

* If two linked list is equal!

import java.utill.*

public clam LinkedListEquality

public static void main (string [] angs)

LinkedList (Integer) List1 = new LinkedList (Army colly)

LinkedList (Integer) List2 = new LinkedList (Amys colly)

be boolean ok = List2. equals (List2).

System.out.println (*List) que equal: 114 jok).

import java, cutil: +;

public clay Employing Departments

(public static void main (String[] args)

Hashmap < Integer, 5thing > emp Map = new Hashmap(); emp Map. put (101; 'HP"); emp. Map. put (112, "Eng "); emp Map. for Each ((id, dept) > sout ("Emp Id" = id + ": + don!)