

2.1.2) public class Employee implements Serializable {

int id;

String firstName;

String lastName;

double salary;

public int getId() {

return id;

}

public void setId(int id) {

this.id = id;

}

public String getFirstName() {

return firstName;

}

public void setFirstName(String fn) {

this.firstName = fn;

}

public String getLastName() {

return lastName;

}

public void setLastName(^{String ln}ln) {

this.lastName = ln;

}

public double getSalary() {

return salary;

}

public void setSalary(double s) {

this.salary = s;

}

toString {

~~~~~

}

}



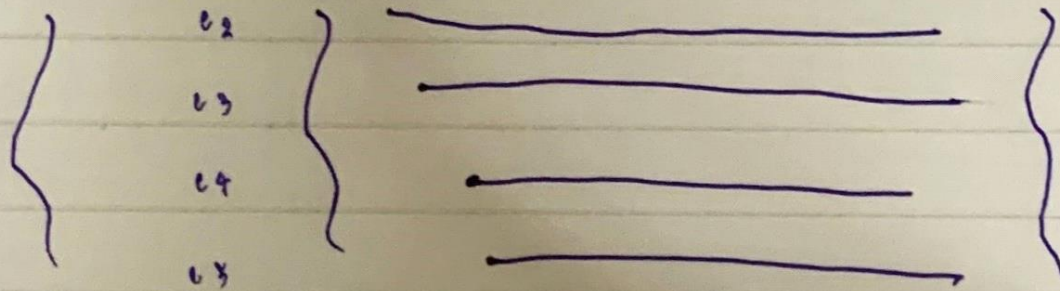
2.2.7 public class Test FileOutput

public static void main (String [] args) throws IOException {

Employee  
FileOutputStream output = new Employee  
FileOutputStream ("exam.dat");

~~String~~

Employee e1 = new Employee (int, string, string, double);



ObjectOutputStream output = new ObjectOutputStream (new FileOutputStream ("exam.dat"));