/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package exercício2;

/\*\*

\*

\* @author Aluno

\*/

public class Pessoa {

private String cpf, rg, nome, estadocivil;

private Cidade cidade;

private Estado estado;

private Telefone telefone;

}

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package exercício2;

/\*\*

\*

\* @author Aluno

\*/

public class Medico extends Pessoa{

private String crm, especialidade;

}

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package exercício2;

/\*\*

\*

\* @author Aluno

\*/

public class Paciente extends Pessoa{

private Convenio c1;

}

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package exercício2;

/\*\*

\*

\* @author Aluno

\*/

public class Especialidade {

private double codigo;

private String descr;

}

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package exercício2;

/\*\*

\*

\* @author Aluno

\*/

public class Convenio {

private double codigo;

private String descr;

}

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package exercício2;

/\*\*

\*

\* @author Aluno

\*/

public class Exercício2 {

/\*\*

\* @param args the command line arguments

\*/

public static void main(String[] args) {

Medico m1 = new Medico();

Medico m2 = new Medico();

Pessoa p1 = new Pessoa();

Paciente pa1 = new Paciente();

List<Pessoa> lp = new ArrayList<>();

lp.add(m1);

lp.add(m2);

lp.add(p1);

lp.add(pa1);

Iterator i = lp.iterator();

while (i.hasNext())

System.out.print(i.next() + " - ");

}

}