```
File Edit Source Refactor Navigate Search Project Run Window Help
🖰 🖰 🛮 nodo1.java 🚨 recursividad.... 🖸 ejercicioqu.... 🗖 Uso_Table.java 😅 Uso_Table2.... 💣 *TablaProdu... 💆 *c.java 🖼 *TablaProdu... 🗡 *с.java
Package Explorer × 1: Type Hierarchy
                                                1 package tarea16;
                                          A 0 2 package tarea16;

y 

iii a2183207096_tareas_unidad01

 > M JRE System Library [JavaSE-17]
                                                4-import java.awt.BorderLayout;
 5 import java.awt.event.ActionEvent;
    > 🔑 a2183207096_tareas_unidad01
                                                6 import java.awt.event.ActionListener;
    > # a2183207096_tareas_unidad01.tarea06
                                             7 import java.sql.Connection;
    > 🔠 clasestrabajos
                                             8 import java.sql.DatabaseMetaData;
                                             9 import java.sql.DriverManager;
    # ejercicios
                                             10 import java.sql.ResultSet;
    > # tarea03
                                             11 import java.sql.ResultSetMetaData;
    > # tarea09

    12 import java.sql.SQLException;
    13 import java.sql.Statement;

    > # tarea10
                                               14 import javax.swing.JComboBox;
    tarea11
                                               15 import javax.swing.JFrame;
    > # tarea12
                                               16 import javax.swing.JPanel;
    > tarea13
                                               17 import javax.swing.JScrollPane;
    > # tarea14
                                               18 import javax.swing.JTable;
                                               19 import javax.swing.table.AbstractTableModel;
    > # tarea15

✓ 

## tarea16

                                               21 public class TablaProductoss {
      🗦 🗓 c.java

→ IablaProductos.java

                                               239
                                                      public static void main(String[] args) {
      TablaProductoss.java
      🕨 🕖 Uso_JTable.java
                                               25
                                                           JFrame mimarco=new MarcoProductos();
                                               26
                                                           mimarco.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
      Uso_JTable2.java
                                               27
                                                           mimarco.setVisible(true);

y 

⊞ tarea 18

                                               28
        ■ newfile.dd
                                               29 }
    > # tarea8
                                               30
                                             31 class MarcoProductos extends JFrame{
    > 🔠 tareas02
                                                     public MarcoProductos() {

i module-info.java

                                               33
                                                           setTitle("Productos
    □ tarea02
                                               34
                                                           setBounds(500,300,800,400);
    ₱ tarea09
                                               35
                                                           JPanel superior=new JPanel();

    tarea 10

    Source ■ Design

⇒ tarea8
```

🖨 eclipse-workspace - a2183207096_tareas_unidad01/src/tarea16/TablaProductoss.java - Eclipse IDE

```
D
eclipse-workspace - a2183207096_tareas_unidad01/src/tarea16/Uso_JTable.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
Q
Package Explorer × & Type Hierarchy
                                                                                                      📱 🖪 nodo1.java 👂 recursividad... 🔞 ejercicioqu... 😅 Uso_JTablejava × 🚭 Uso_JTable2... 😅 *TablaProdu... 😅 *c.java 😅 *TablaProdu...
                                                                                           E 💲 🕞 🕴 1 package tarea16;
3 import java.awt.BorderLayout;
4 import java.awt.event.ActionEvent;
5 import java.awt.event.ActionListener;
     ⇒ M JRE System Library [JavaSE-17]
     > # a2183207096_tareas_unidad01
                                                                                                                         6 import javax.swing.*;
          ⇒ a2183207096_tareas_unidad01.tarea06
                                                                                                                         8 public class Uso_JTable {
          a clasestrabajos
          3 ejercicios
                                                                                                                        100
                                                                                                                                           public static void main(String[] args) {
          ⇒ # tarea03
                                                                                                                        11
          > # tarea09
                                                                                                                                                      JFrame mimarco=new MarcoTabla();
          > # tarea10
                                                                                                                        13
14
                                                                                                                                                      mimarco.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                                                                                                                                                      mimarco.setVisible(true);
          ⇒ # tarea11
           > # tarea12
                                                                                                                        16
17 }
           > # tarea13
          > # tarea14
                                                                                                                        18 class MarcoTabla extends JFrame{
                                                                                                                                       public MarcoTabla() {
    setTitle("Los planetas");
    setBounds(300,300,400,200);
           > # tarea15
                                                                                                                     19°
20

→ # tarea16

               > 🗓 c.java
                                                                                                                       22
23
24
                                                                                                                                                      Table tablaPlanetas=new JTable(datosFila,nombresColumnas);
add(new JScrollPane(tablaPlanetas),BorderLayout.CENTER);
JButton botonImprimir=new JButton("Imprimir tabla");
                > 🔊 TablaProductos.iava

    TablaProductoss,java

                                                                                                                       25≅
26
27≅
                Uso_Hable.java
                                                                                                                                                      botonImprimir.addActionListener(new ActionListener() {
                → Juso Jable2.java
          y ⊞ tarea18
                                                                                                                      28
29
30
                                                                                                                                                                public void actionPerformed(ActionEvent e) {
                      newfile.cld
                                                                                                                                                                        try {
    tablaPlanetas.print();
           > # tarea8
                                                                                                                                                                          }catch(Exception e2) {
    e2.printStackTrace();
           ⇒ # tareas02

→ I module-info.java

          > tarea02
                                                                                                                       834

    barea09
    barea09

                                                                                                                                                                }
```

⇒ tarea10

```
File Edit Source Refactor Navigate Search Project Run Window Help
□ Package Explorer × □ Type Hierarchy
                                    🖳 🗖 🖟 nodo1.java 🔑 recursividad... 🗗 ejercicioqu... 📆 Uso_ITable.java 📆 Uso_ITable2.... 🗴 🗗 *TablaProdu... 💆 *C.java 💆 *TablaProdu...
                                 □ % | package tarea16;

y 

iii a2183207096_tareas_unidad01

                                               3*import javax.swing.JFrame;
 → M JRE System Library [JavaSE-17]
                                             7 public class Uso_JTable2 {
   > 58 a2183207096_tareas_unidad01
    # a2183207096_tareas_unidad01.tarea06
                                                     public static void main(String[] args) {
    > # clasestrabajos
                                              10
                                                         JFrame mimarco=new MarcoTablaPersonalizado();
    > # ejercicios
                                                         mimarco.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                                              12
    ≥ # tarea03
                                                         mimarco.setVisible(true);
    > 🗯 tarea09
                                              14
                                                     }
    > 📠 tarea10
                                             15 }
                                              16
    > # tarea11
                                             17 class MarcoTablaPersonalizado extends JFrame{
                                             18
    ⇒ matarea13
                                                     public MarcoTablaPersonalizado() +
                                             199
    > # tarea14
                                                         setTitle("Tabla Personalizada");
                                             20
    > ∄ tarea15
                                             21
                                                         setBounds(300,300,400,200);
                                                         ModeloTablaPersonalizada mimodelo=new ModeloTablaPersonalizada();
JTable mitabla=new JTable(mimodelo);

→ # tarea16

                                              22
                                              23
      > D cjava
                                                         add(new JScrollPane(mitabla));
      > 🕖 TablaProductos.java
                                              25
                                                     }
      > In Tabla Productoss. java
                                              26 }

>  Uso_JTable.java

                                             $28 class ModeloTablaPersonalizada extends AbstractTableModel{
      > 🕖 Uso_JTable2.java

→ B tarea18

                                                     @Override
                                             30=
       newfile.dd
                                                     public int getRowCount() {
                                             ≏31
    > 进 tarea8
                                             832
                                                       // TODO Auto-generated method stub
                                              33
                                                        return 5;
    > # tareas02
                                              34
    > 🗓 module-info.java
   ► tarea02
                                             36≎
                                                    @Override
   tarea09
                                             437
                                                     public int getColumnCount() {
   tarea10
```

eclipse-workspace - a2183207096_tareas_unidad01/src/tarea16/Uso_JTable2.java - Eclipse IDE

```
Prueba Analizar Herramientas Extensiones Ventana Ayuda 🔎 Buscar 🕶
🕅 Archivo Editar Ver Git Proyecto Compilar Depurar
                                                                                                                                                                                                         User
 ⑥ ▼ ○ 🏗 ▼ 🖺 🖺 🥠 ▼ 🤍 Debug ▼ Any CPU
                                                                                                 - ▶ User - ▷ 🥳 - 👼 🚮 📲 💖 ե 偱 🗏 🧏 🔘 🗑 🗑 🦏
                                MainWindow.xaml.cs → ×
                                                                                                                                                                                                             - ¢
C# User
                                                                  + ੴUser.User
                                                                                                                                       - 🔑 Name
                                                                                                                                                                                                            - ÷
                ⊡namespace User
|{
| ⊟| /// <summar
                        /// <summary>
/// Interaction logic for MainWindow.xaml
/// </summary>
public partial class MainWindow : Window
  87
                             public MainWindow()
{
                                   InitializeComponent(); List<User> users = new List<User>();
users.Add(new User() { Id = 1, Name = "John Doe", Birthday = new DateTime(1971, 7, 23) });
users.Add(new User() { Id = 2, Name = "Jane Doe", Birthday = new DateTime(1974, 1, 17) });
users.Add(new User() { Id = 3, Name = "Sammy Doe", Birthday = new DateTime(1991, 9, 2) });
                                   dgSimple.ItemsSource = users;
                             public int Id { get; set; }
                              public string Name { get; set; }
                              public DateTime Birthday { get; set; }
```





