|  |  |  |
| --- | --- | --- |
| |  | | --- | | **EJERCICIO 1** | | private static Float ***p1***() {  System.*out*.println("\*\*\*\*\* Opction 1 \*\*\*\*\*");  System.*out*.print("Euros: ");  int euros = *keyboard*.nextInt();  Float monedaX = Float.*valueOf*(euros);  System.*out*.println("Euros in float: " + monedaX + "x");  return monedaX;  } | |
| |  | | --- | | **EJERCICIO 2** | | private static void ***p2***() {  System.*out*.println("\*\*\*\*\* Opction 2 \*\*\*\*\*");  System.*out*.print("Euros: ");  int euros = *keyboard*.nextInt();  Double monedaX = Double.*valueOf*(euros);  System.*out*.println("Euros in Double: " + monedaX + "x");  } | |
| |  | | --- | | **EJERCICIO 3** | | private static void ***p3***() {  System.*out*.println("\*\*\*\*\* Opction 3 \*\*\*\*\*");  System.*out*.print("Euros: ");  int euros = *keyboard*.nextInt();  String monedaX = String.*valueOf*(euros);  System.*out*.println("Euros in String: " + monedaX + "x");  } | |
| |  | | --- | | **EJERCICIO 4** | | private static void ***p4***() {  System.*out*.println("\*\*\*\*\* Opction 4 \*\*\*\*\*");  System.*out*.print("Euros: ");  String euros = *keyboard*.next();  int monedaX = Integer.*parseInt*(euros);  System.*out*.println("Euros in Int: " + monedaX + "x");  } | |
| |  | | --- | | **EJERCICIO 5** | | private static void ***p5***() {  System.*out*.println("\*\*\*\*\* Opction 5 \*\*\*\*\*");  System.*out*.print("Euros: ");  Float euros = *keyboard*.nextFloat();  // int monedaX = Integer.valueOf(euros);  // System.out.println("Euros in Int: " + monedaX + "x");  } | |

|  |  |  |
| --- | --- | --- |
| |  | | --- | | **EJERCICIO 6** | | private static void ***p6***() {  System.*out*.println("\*\*\*\*\* Opction 6 \*\*\*\*\*");  System.*out*.print("Euros: ");  Float euros = *keyboard*.nextFloat();  String monedaX = String.*valueOf*(euros);  System.*out*.println("Euros in String: " + monedaX + "x");  } | |

|  |  |  |
| --- | --- | --- |
| |  | | --- | | **EJERCICIO 7** | | private static void ***p7***() {  System.*out*.println("\*\*\*\*\* Opction 7 - Números pares de 0 a random (entre 0 y 100) \*\*\*\*\*");  System.*out*.print("Euros: ");  int euros = *keyboard*.nextInt();  Double monedaX = Double.*valueOf*(euros);  System.*out*.println("Euros in Double: " + monedaX + "x");  } | |

|  |  |  |
| --- | --- | --- |
| |  | | --- | | **EJERCICIO 11** | | private static void ***p11***() {  System.*out*.println("\*\*\*\*\* Opction 11: Example \*\*\*\*\*");  double price, tax, pvp;  price = 100;  tax = 21;  pvp = *functionGerard*(price, tax);  System.*out*.println(pvp);  }//FIN MAIN  private static double ***functionGerard***(double precio, double iva) {  double result = 0;  result = precio + precio \* iva / 100;  return result;  } | |