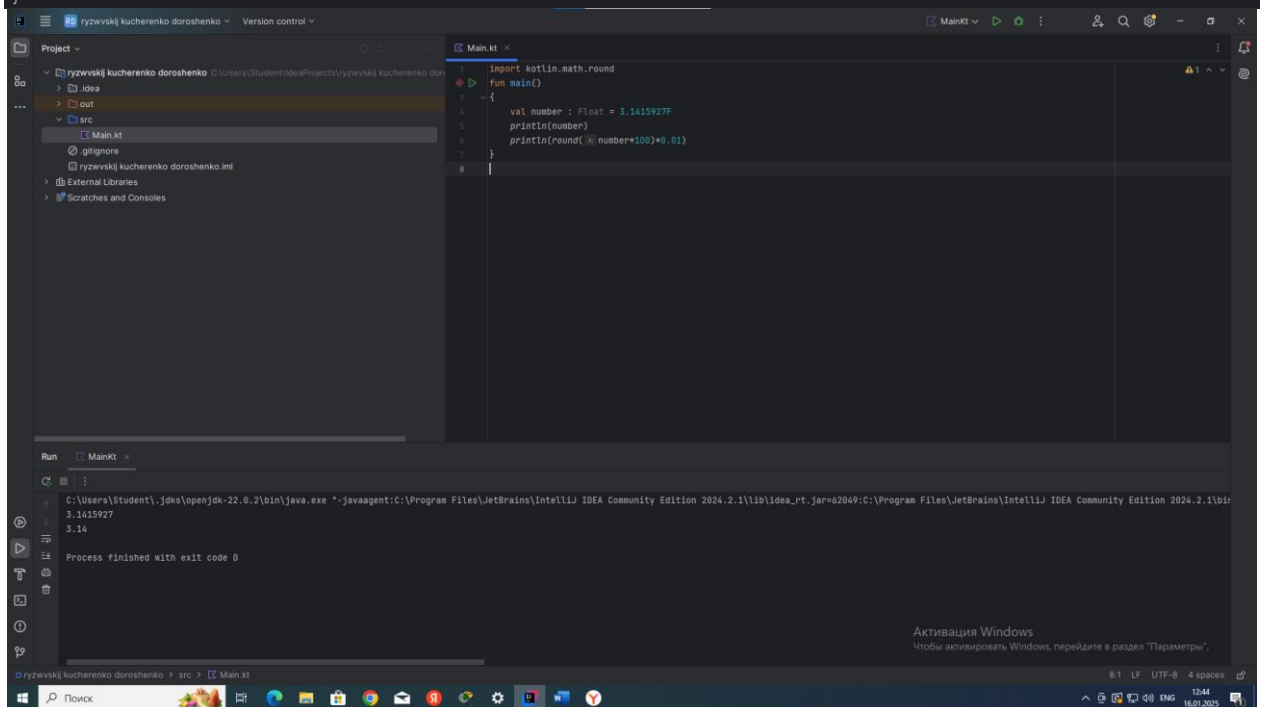


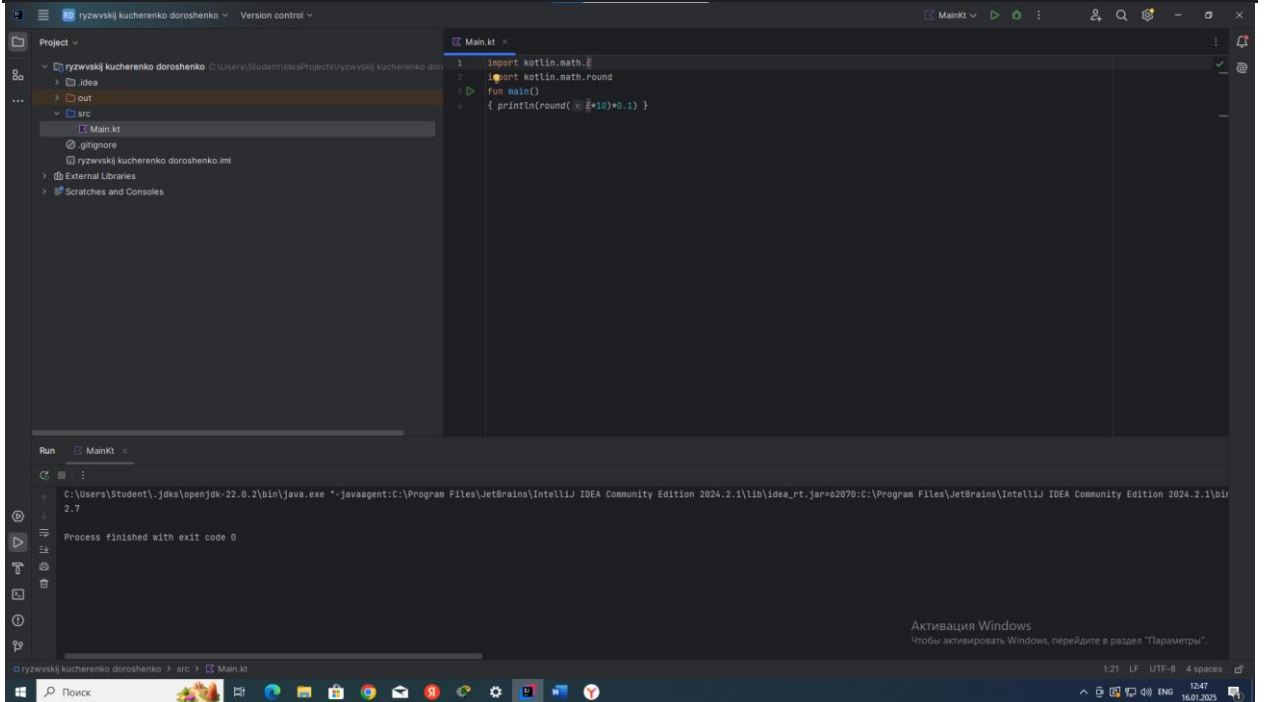
```
fun main()
{
    println("""
        Integex - целочисленный тип данных, размерность 4 байта.
        String - строковый тип данных динамической размерности.
        Char - символьный тип данных, размерность 4 байта.
        Boolean - логический тип данных, размерность байт.
        Float (Double) - тип данных с плавающей точкой, размерность 4 байта
        (8 байт)
        """)
}
```



```
import kotlin.math.round

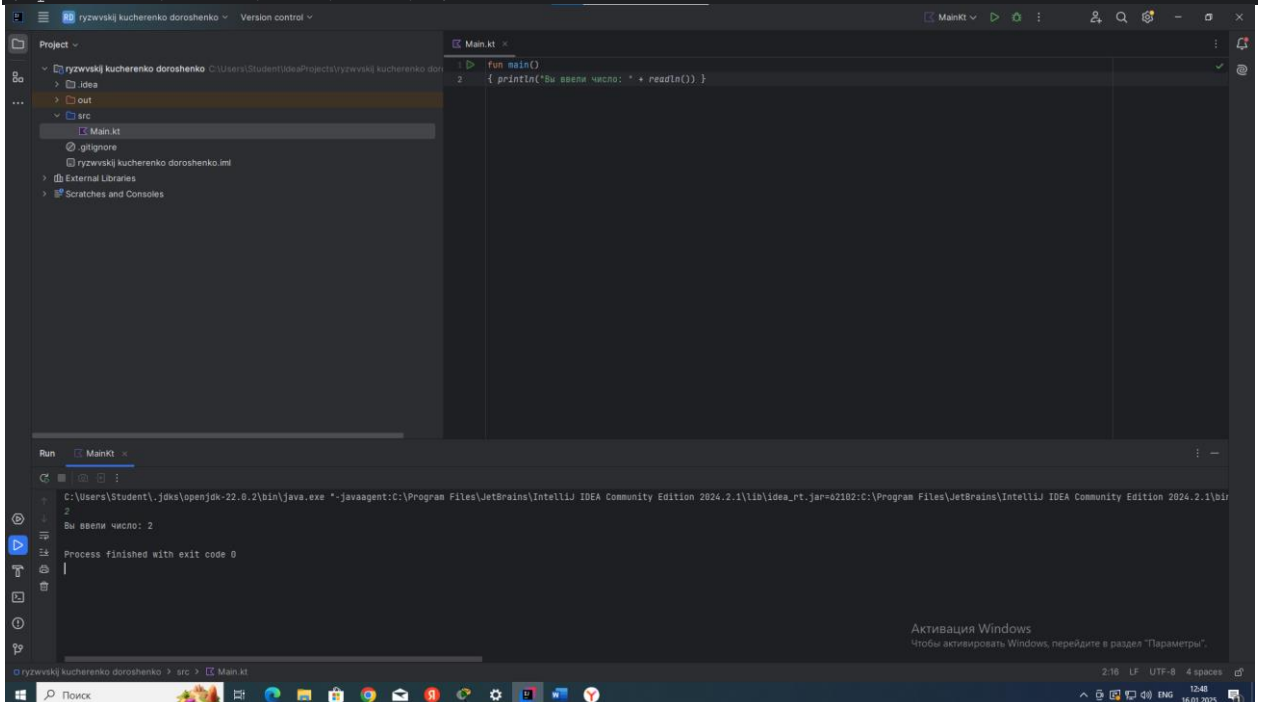
fun main()
```

```
{  
  
    val number : Float = 3.1415927F  
  
    println(number)  
  
    println(round(number*100)*0.01)  
  
}
```



The screenshot shows the IntelliJ IDEA interface. The Project view on the left shows the file structure: `ryzhevskij kucherenko doroshenko` (project), `idea` (sub-project), `out` (build output), and `src` (source code). The `Main.kt` file is open in the editor. The Run console at the bottom shows the command: `C:\Users\Student\jdk-22.0.2\bin\java.exe -javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.2.1\lib\idea_rt.jar=s2070:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.2.1\bin\2.7`. The output is: `Process finished with exit code 0`. A Windows activation watermark is visible in the bottom right corner.

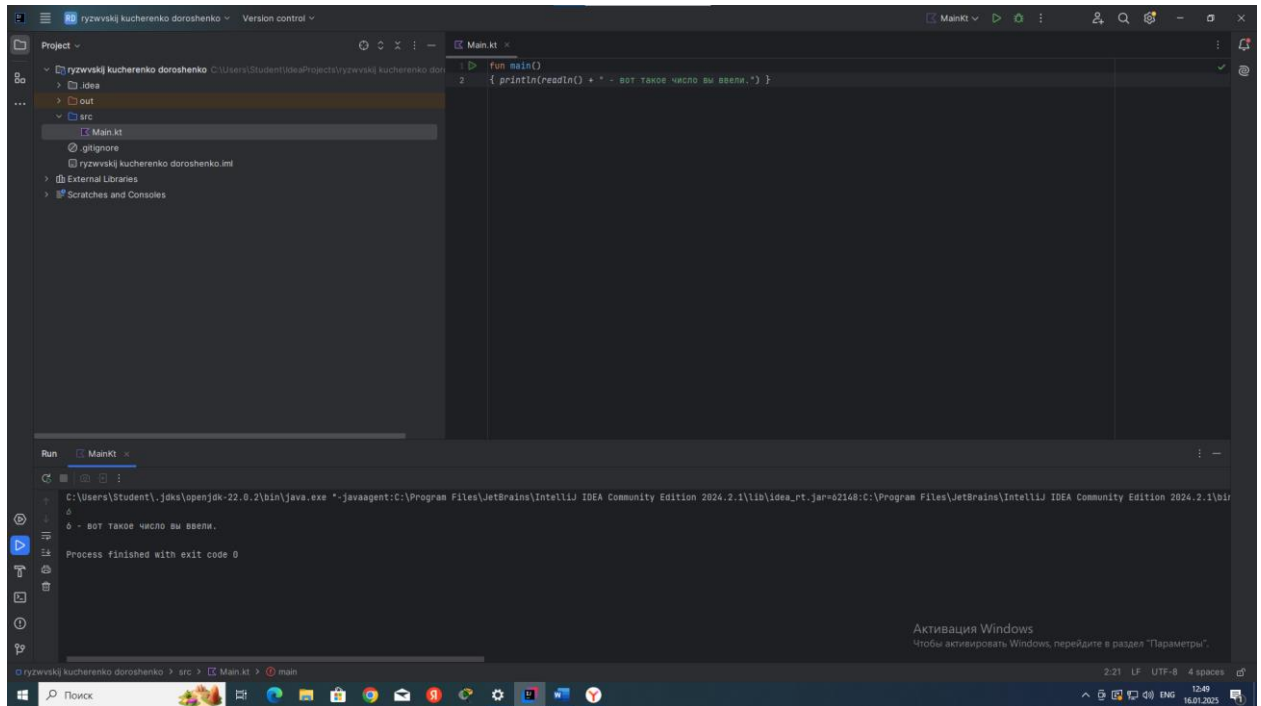
```
import kotlin.math.E  
  
import kotlin.math.round  
  
fun main()  
  
{ println(round(E*10)*0.1) }
```



The screenshot shows the IntelliJ IDEA interface. The Project view on the left shows the file structure: `ryzhevskij kucherenko doroshenko` (project), `idea` (sub-project), `out` (build output), and `src` (source code). The `Main.kt` file is open in the editor. The Run console at the bottom shows the command: `C:\Users\Student\jdk-22.0.2\bin\java.exe -javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.2.1\lib\idea_rt.jar=s2102:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.2.1\bin\2`. The output is: `Вы ввели число: 2`. The process finished with exit code 0. A Windows activation watermark is visible in the bottom right corner.

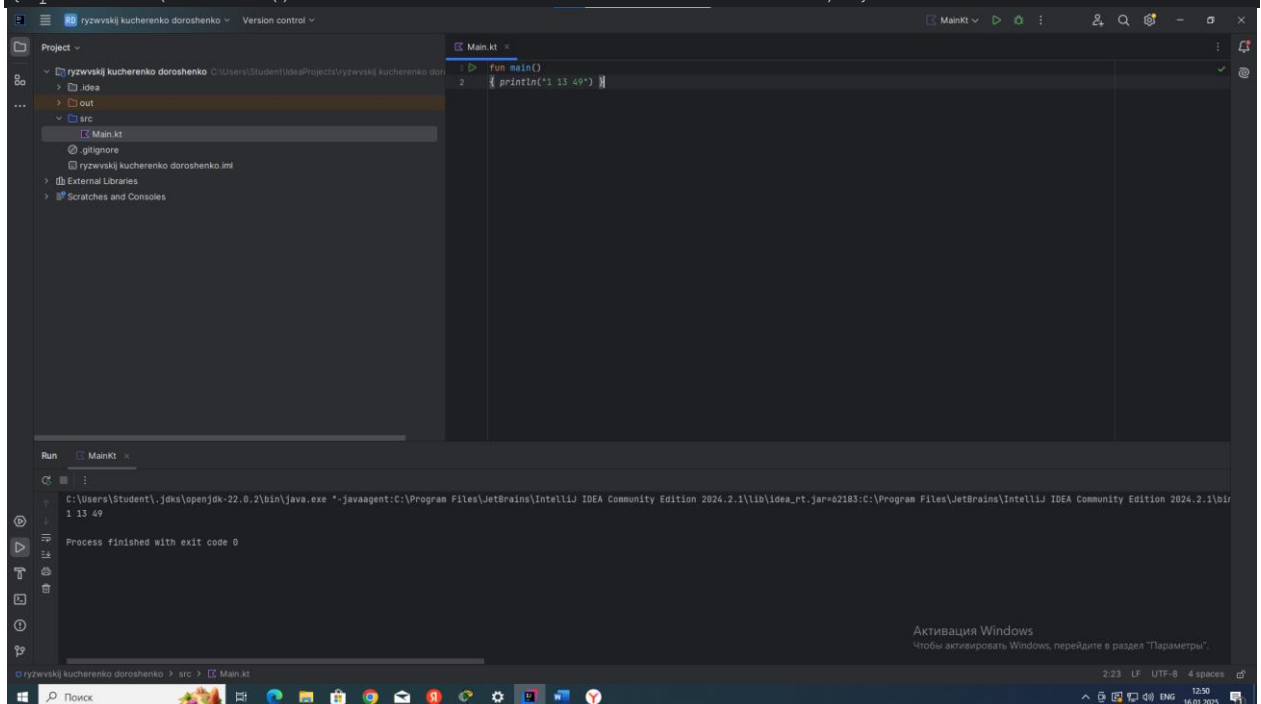
```
fun main()

{ println("Вы ввели число: " + readln()) }
```



```
fun main()

{ println(readln() + " - вот такое число вы ввели.") }
```



```
fun main()

{ println("1 13 49") }
```

The screenshot shows the IntelliJ IDEA interface. The Project view on the left displays the project structure: 'ryzysvskij kucherenko doroshenko' with subfolders 'idea', 'out', and 'src'. The 'Main.kt' file is open in the editor, showing the code: `fun main() { println("1 13 49") }`. The Run console at the bottom shows the command: `C:\Users\Student\jdk\openjdk-22.0.2\bin\java.exe -javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.2.1\lib\idea_rt.jar=62283:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.2.1\bin 7 15 100` and the output: `1 13 100`. The status bar at the bottom indicates '3:1 LF UTF-8 4 spaces'.

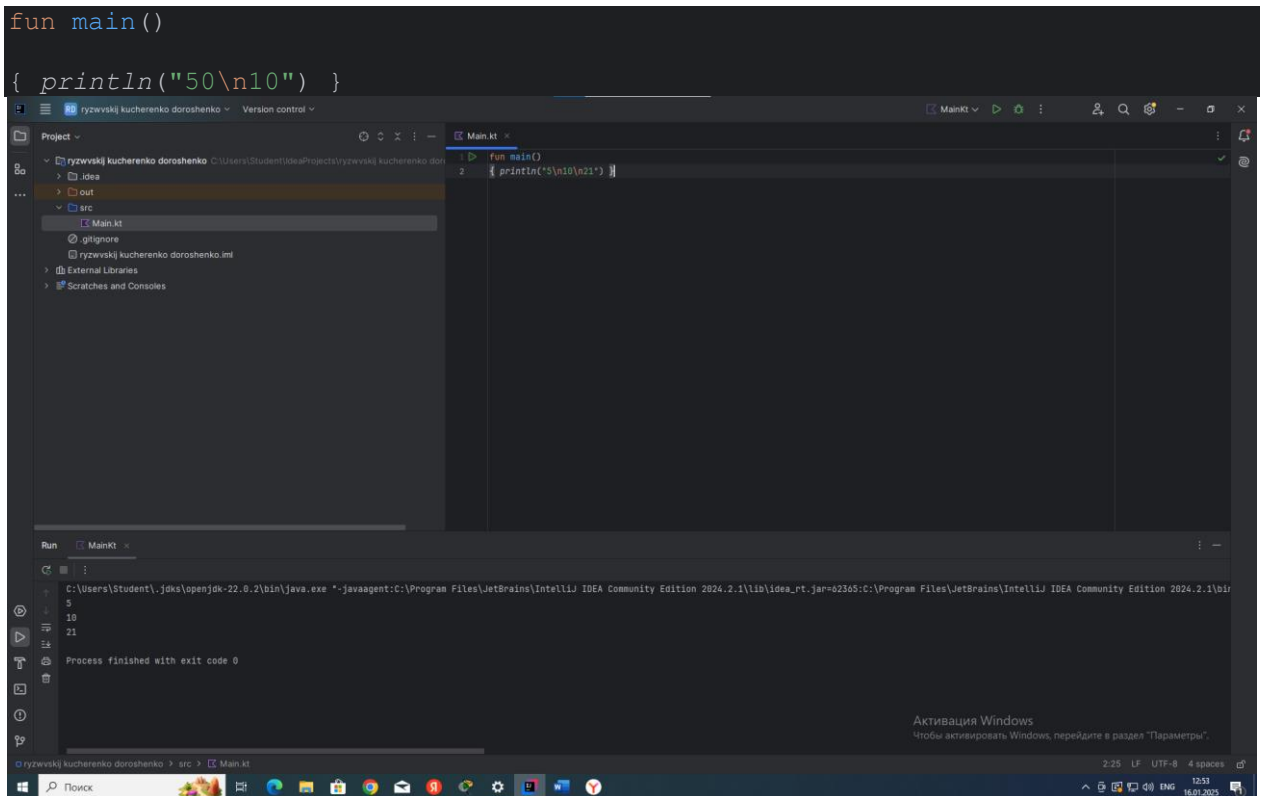
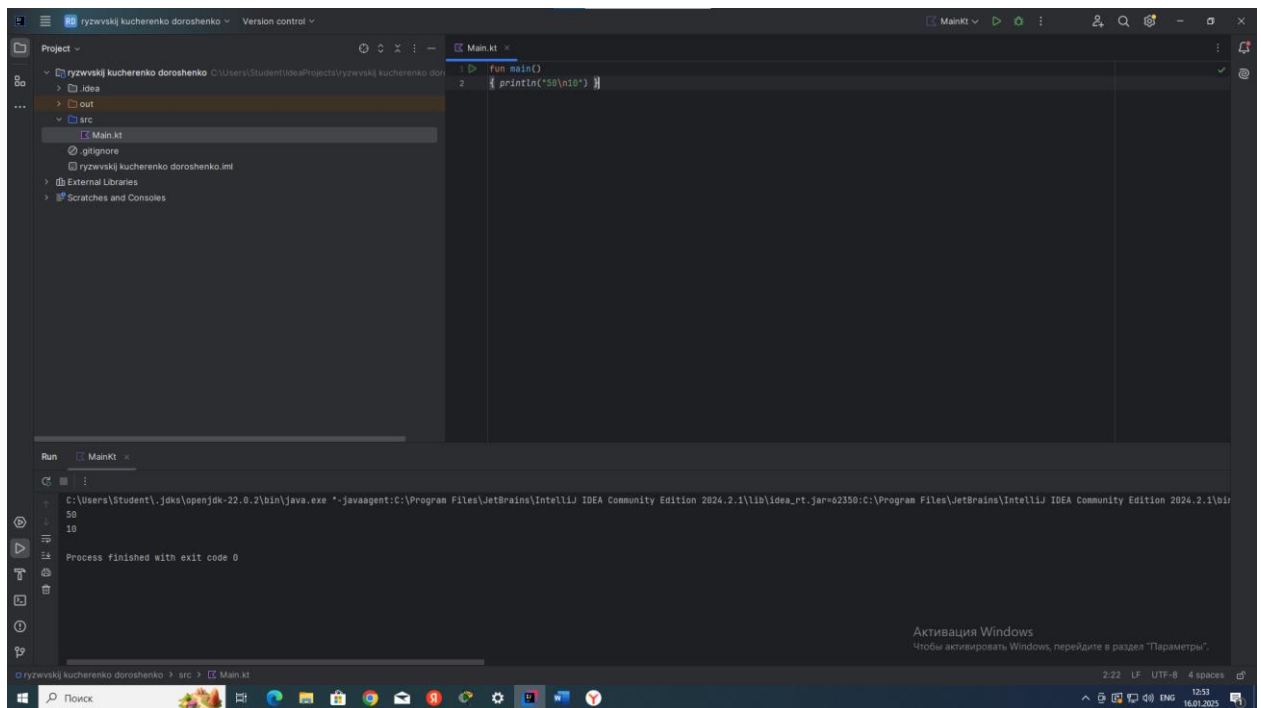
```
fun main()

{ println("7 15 100") }
```

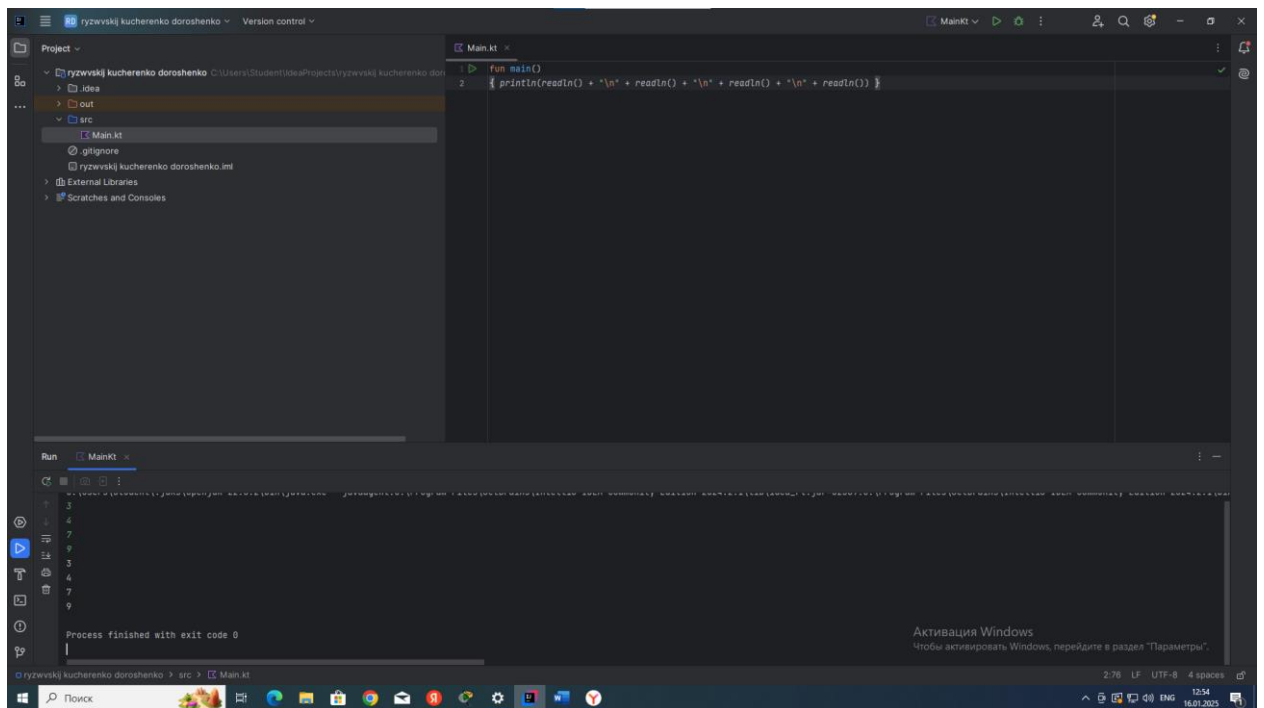
The screenshot shows the IntelliJ IDEA interface. The Project view on the left displays the project structure: 'ryzysvskij kucherenko doroshenko' with subfolders 'idea', 'out', and 'src'. The 'Main.kt' file is open in the editor, showing the code: `fun main() { println("7 15 100") }`. The Run console at the bottom shows the command: `C:\Users\Student\jdk\openjdk-22.0.2\bin\java.exe -javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.2.1\lib\idea_rt.jar=62245:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2024.2.1\bin 4 7 5` and the output: `4 7 5`. The status bar at the bottom indicates '3:1 LF UTF-8 4 spaces'.

```
fun main()

{ println(readln() + " " + readln() + " " + readln()) }
```



```
fun main()
{ println("5\n10\n21") }
```



```
fun main()

{ println(readln() + "\n" + readln() + "\n" + readln() + "\n" + readln()) }
```