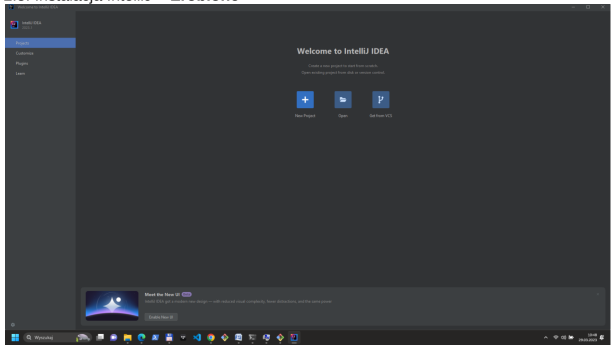
- 1. Kwestie ogólne:
- 1.1. https://github.com/kmilek73/java\_start
- 1.2. <a href="https://www.linkedin.com/in/krzysztof-mi%C5%82ek-010694198/">https://www.linkedin.com/in/krzysztof-mi%C5%82ek-010694198/</a>
- 2.Kwestie techniczne:
- 2.1. Instalacja GIT:
- 2.2. Instalacja Git Bash:
- 2.3. Instalacja JDK w wersji 17:
- 2.4. Instalacja Maven 3.9.1:
- 2.6. Instalacja Docker Desktop

## MINGW64:/c/Users/LEGION

```
LEGION@Krzychu-Laptop MINGW64 ~ (master)
$ git --version
git version 2.40.0.windows.1
LEGION@Krzychu-Laptop MINGW64 ~ (master)
$ java --version
openjdk 17.0.6 2023-01-17
OpenJDK Runtime Environment Temurin-17.0.6+10 (build 17.0.6+10)
OpenJDK 64-Bit Server VM Temurin-17.0.6+10 (build 17.0.6+10, mixed mode, sharing
LEGION@Krzychu-Laptop MINGW64 ~ (master)
$ mvn -v
Apache Maven 3.9.1 (2e178502fcdbffc201671fb2537d0cb4b4cc58f8)
Maven home: C:\maven_3_9_1
Java version: 17.0.6, vendor: Eclipse Adoptium, runtime: C:\Program Files\Eclips e Adoptium\jdk-17.0.6.10-hotspot
Default locale: pl_PL, platform encoding: Cp1250
OS name: "windows 11", version: "10.0", arch: "amd64", family: "windows"
LEGION@Krzychu-Laptop MINGW64 ~ (master)
$ docker ps
CONTAINER ID
                IMAGE
                           COMMAND
                                      CREATED
                                                 STATUS
                                                             PORTS
                                                                        NAMES
LEGION@Krzychu-Laptop MINGW64 ~ (master)
```

2.5. Instalacja IntelliJ - Zrobione



2.7. Rejestracja na openai.com: https://openai.com/

