1-2: Setting-up programming environment

Artem Pavlov, TII, Abu Dhabi, 03.05.2024

<u>Install rustup</u>

- Go to the rustup website: https://rustup.rs
- Follow instructions (select stable toolchain during installation)
- You should have rustup and cargo commands available in your terminal

Create a new project

- Create new project using cargo new p12
- Move to the created project folder
- Inspect created project and src/main.rs file in particular
- Compile the project using cargo build --release
- Find executable in folder target/release and execute it
- Run project using cargo run --release

Installing and using Nightly toolchain

- Install Nigthly toolchain using rustup (read its help using rustup help)
- Compile and run the project using cargo +nightly run --release
- Switch default toolchain to Nightly using rustup
- Switch toolchain back to stable

Installing new targets and cross-compiling

- Install new x86_64-unknown-linux-musl target using rustup
- Build for the project for the installed MUSL target (read help for cargo build)
- Execute the resulting binary (look in for compiled binary in

target/x86_64-unknown-linux-musl/release/)

Installing IDE

- Install Visual Studio Code: https://code.visualstudio.com
- Open the project
- Install rust-analyzer plugin: https://rust-analyzer.github.io
- Setup rust-analyzer to run rustfmt and Clippy on save

Testing rust-analyzer

- Try change formatting of the main function. Save it and ensure that code gets automatically formatted
- Insert new unused function fn foo() {} and verify that you get compiler warning in IDE
- Verify that you get Clippy warnings by adding the following function:

```
pub fn bar(a: u64) -> u64 { a as u64 }
```

GitHub repository for exercises

- Create new GitHub repository
- Invite me as the repository collaborator (if it's private)
- Create GitHub workflow for build, testing, checking formatting and Clippy lints by copying the .github folder from

https://github.com/newpavlov/tii-workshop

Creating pull request

- Move the p12 project to the repository folder
- Create Cargo.toml file in the repository root with the following content:

```
[workspace]
resolver = "2"
members = [
    "p12",
]
```

- Move p12/.gitignore file to the repository root
- Create new branch (e.g. called p12) and commit the changes to it
- Create new pull request from the branch and ensure that it passes the workflow checks
- Check that the workflow catches bad formatting, compiler and Clippy warnings
- Request my review for the PR and after my approval merge it