## 4-4: Procedural and declarative macros (Practice)

Artem Pavlov, TII, Abu Dhabi, 17.04.2025

## Create new crate

- Create new branch in the repository p44
- Create new library crate p44
- Check that p44 is listed as a member of the workspace in the root Cargo.toml

## hash map macro

 In lib.rs create a public hash\_map! macro which allows to create HashMap like this:

```
let map = hash_map!(
    42 => true,
    64 => false,
    128 => true,
):
```

Write an integration test fo the macro

## <u>Multiple BigUints with macro</u>

- Create big unit module
- Copy BigUint4096 implementation from the 3-4 exercise
- Based on BigUint4096 create a macro for creating BigUints like

```
new_biguints!(
    BigUint1024, 16;
    BigUint2048, 32;
    BigUint4096, 64;
    BigUint8192, 128;
);
```

- Create BigUint types using the macro
- Created types should contain a simple doctest