Designing Generic Types



Zoran Horvat
CEO at Coding Helmet

@zoranh75 https://codinghelmet.com



The best generic method is the one which requires no type parameters



The best collection type is the one you do not depend on



Summary



Implemented generic types and methods

Demonstrated generic type inference

- Compiler infers method's type parameters
- Move type parameters to a method

Demonstrated constrained generic

- Requesting type parameter to be in specific subtype relationships
- Compiler will assert method calls on the type parameter

