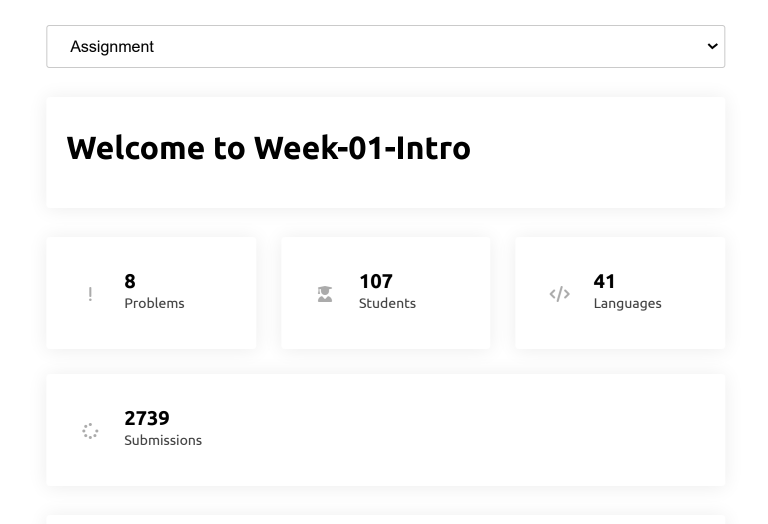
# Week-01-Intro

Role: Student



# **Description**

See eClass for comments about the problems and which ones are for CMPUT 303 or CMPUT 403. Deadline: Sep 18 at 11:55pm.

# **Start & End Times**

Start Time 2023-09-01 13:00 MDT

End time 2023-12-08 23:55 MST

Problems			
LABEL	PROBLEM	SOLVE STATUS	SLV.
Α	Mirror Images	√ <b>1</b>	100
В	Building Pyramids	√ 9	100
С	Amsterdam Distance	· 4	100
D	Integer Division	· 4	100
Е	Piece of Cake!	· 1	100
F	The Clock	√ 1	100
G	H-Index	√ 1	100
Н	Andrew the Ant	-	-
Team Total Solved:			7

## Scoring

Pass/Fail — Unranked

## **Explanation:**

Each problem is pass/fail. Participants are not ranked

### Results

- Results are shown without limitation.
- Only groups that have solved at least 100 problems are shown.

### Languages

APL Bash C C# C++ <u>COBOL</u> Common Lisp C with GMP C++ with GMP C with Memory Check C++ with Memory Check Dart F# Fortran Gerbil Go Haskell Java JavaScript (Node.js) JavaScript (SpiderMonkey) Julia Kotlin Lua OCaml Octave Pascal Nim Objective-C Perl PHP Prolog Python 2 Python 3 with NumPy Python 3 Ruby Rust Scala Swift TypeScript Visual Basic Zig