

## Project3 – Report on comparison of languages

**Due by 12/8.**

### ***Specifications:***

1. It is an individual assignment.
2. Each student needs to gather materials for a computer programming language (**but not Java, or C, or the language you used for Project 2**), organize the materials in a systematic way, create appropriate report for the materials, **submit your report to the Blackboard by due date.**
3. Each report should include the following information **if applicable** (but not limited to):
  - a. a brief history of the language;
  - b. the data types of the language;
  - c. flow control;
  - d. subroutines;
  - e. user defined types;
  - f. program file organization;
  - g. generics;
  - h. concurrency;
  - i. a summary of the main features (merits and deficiencies) of the language;
  - j. **and importantly** a comparison of this language to the language you used in Project1.

***Presenters, Topics, and Dates:***

Last	First	Project2	Project3	Presentation Date
Akinfeleye	Kunle	Python	PHP	12/08
Barton	Benjamin	Ruby	Julia	12/03
Champ	James	PHP	R	12/03
Ebersole	Brendan	Python	AWK	11/24
Fearon	Dakota	Ruby	Pascal	12/08
Gresch	Christopher	Python	JavaScript	12/01
Grossman	Anna			
Jenkins	Adam	Python	Perl	12/01
Metcalfe	Hunter	Python	Fortran	12/03
Newcomer	Eric	PHP	Haskell	12/08
Raoofi	Seyed	Haskell	Ruby	11/24
Ridenour	Curtis	PHP	VB	12/10
Robertson	Luke	AWK	Lisp	12/10
Rohwein	Jayden	PHP	Basic	12/01
Sanchez	Claudia			
Shechter	Barak	Python	Swift	12/10
Treasure	Alexander	Fortran	Python	12/03
Tucker	Christiana	Python	SQL	11/24
Yoder	Kerwin	Python	Go	12/08