

CS 46B Prerequisites Form

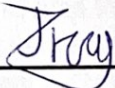
Prerequisites for CS 46B: Introduction to Data Structures:

- 1) Knowledge of Java equivalent to CS 46A (in Java) or CS 49J (with grade of C- or better).
- 2) Math Enrollment Category M-I or M-II and satisfactory score on the Precalculus Proficiency Assessment (70 or higher), or MATH 19 with a C- or better, or MATH 18A and MATH 18B with C- or better.

Student

By signing this form, I acknowledge that I meet the prerequisites for CS 46B and have shown physical proof of my clearance of the prerequisites to my lab instructor and learning assistant for CS 46B.

Student Name (please print your name): FROILAN ZARATE JR

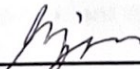
Student Signature: 

Date: 02/02/23


TAs:

By signing this form, I acknowledge that I have seen physical proof of this student's clearance of the prerequisites.

Lab section : 11

Lab Instructor Signature: 

Date: 2/3/23

Learning Assistant Signature: 

Date: 02/02/2023