**Daniel Nugget**

Contact: danielneugent@ku.edu

Availability:

Monday's: anytime

Tuesday's and Thursday's: anytime

Wednesday's: anytime

Friday's: anytime

Saturday's and Sunday's: anytime

Computer Science major – Sophomore grade (2026)

Relevant Coursework: EECS 140, 168, 268, currently enrolled in EECS 348,210

Programming Languages/Libraries: C, C++, Javascript, Python

**James Tormohlen**

Contact: jamestormohlen@ku.edu

Availability:

Monday's: anytime

Tuesday's and Thursday's: anytime

Wednesday's: anytime

Friday's: anytime

Saturday's and Sunday's: anytime

Computer Science major – Sophomore (2026)

Relevant Coursework: EECS 140, 168, 268, currently enrolled in EECS 348,210

Programming Languages/Libraries: C, C++, Javascript, Python

**Anna Ross**

Contact: annross@ku.edu

Availability:

Monday's: anytime

Tuesday's and Thursday's: anytime

Wednesday's: anytime

Friday's: anytime

Saturday's and Sunday's: anytime

Computer Science major – Sophomore (2026)

Relevant Coursework: EECS 140, 168, 268, currently enrolled in EECS 348,210

Programming Languages/Libraries: C, C++, Javascript, Python

**Brett Balquist**

Contact: brett.balquist@ku.edu

Availability:

Monday's: anytime

Tuesday's and Thursday's: anytime

Wednesday's: anytime

Friday's: anytime

Saturday's and Sunday's: anytime

Computer Science major – Sophomore (2026)

Relevant Coursework: EECS 140, 168, 268, currently enrolled in EECS 348,210

Programming Languages/Libraries: C, C++, Javascript, Python

**Sabeen Ahmad**

Contact: siahmad@ku.edu

Availability:

Monday's: anytime

Tuesday's and Thursday's: anytime

Wednesday's: anytime

Friday's: anytime

Saturday's and Sunday's: anytime

Computer Science major – Sophomore (2026)

Relevant Coursework: EECS 140, 168, 268, currently enrolled in EECS 348,210

Programming Languages/Libraries: C, C++, Python

**Kaden Huber**

Contact: kadenhuber@ku.edu

Availability:

Monday's: anytime

Tuesday's and Thursday's: anytime

Wednesday's: anytime

Friday's: anytime

Saturday's and Sunday's: anytime

Computer Science major – Sophomore (2026)

Relevant Coursework: EECS 140, 168, 268, currently enrolled in EECS 348,210

Programming Languages/Libraries: C, C++, Javascript, Python

**Roles and Responsibilities**

**Team Administrator:** Daniel Nugget

Responsible for:

* + Setting up team meetings
  + Organizing team disagreements
  + Taking and posting minutes for each team meeting
  + Managing meetings, including:
    - Organizing an agenda for each meeting
    - Conducting meeting
    - Working on project deliverables
  + Bringing up any personal issues to the professor

**Product Owner/Utility Developer:** Brett Balquist

Responsible for:

* + Responsible for user stories
  + Identifies product features and attributes
  + Represents the users and customers
  + Review the work and help test the product
  + Working on project deliverables

**Project Lead 1:** Anna Ross

Responsible for:

* + Compiling and submitting all project deliverables
  + Organizing and splitting artifacts between co-project leader
  + Directing the project and leading the project portion of meetings
  + Reporting any technical issues (that are not resolvable to the team) to the professor
  + Working on project deliverables

**Project Lead 2:** Sabeen Ahmad

Responsible for:

* + Communicating obstacles with TAs
  + Completing Documents/Logs
  + Directing the project and leading the project portion of meetings
  + Working on project deliverables

**Project Lead 3:** Kaden Huber

Responsible for:

* + Compiling and submitting all project deliverables
  + Organizing and splitting artifacts between co-project leader
  + Directing the project and leading the project portion of meetings
  + Reporting any technical issues (that are not resolvable to the team) to the professor
  + Working on project deliverables

**Project Lead 4:** James Tormohlen

Responsible for:

* + Compiling and submitting all project deliverables
  + Organizing and splitting artifacts between co-project leader
  + Directing the project and leading the project portion of meetings
  + Reporting any technical issues (that are not resolvable to the team) to the professor
  + Working on project deliverables

**Meeting Notes**

Team Meeting 9.21

**WHEN:** Thursday, September 21st @ 6:30pm

**PURPOSE:** First team meeting, set up

**Attendance:** (every team member) Daniel Nugget, Anna Ross, Sabeen Ahmad, James Tormohlen, Brett Balquist, Kaden Huber

Daniel started a GitHub repository and emailed every member of our team a link to it, then sent out invites to each of us to be a collaborator on the repository

Team name ideas:

DABSJK

Syntax Sorcerers

The Debugging Dukes

Mommy's Code Wizards

Code Clowns

Binary Buffoons

Mommy's Data Divas

Java Jesters

Git Gobbler

Boolean Bozos

Mommy's Binary Babes

WIC + 4 white men

4 white men + diversity quota

Harvey Specter and the associates

Roles:

**Team Administrator:** Daniel Nugget

**Product Owner/Utility Developer:** Brett Balquist

**Project Lead 1:** Anna Ross

**Project Lead 2:** Sabeen Ahmad

**Project Lead 3:** Kaden Huber

**Project Lead 4:** James Tormohlen

We have a group chat with all of our members so that we can keep in contact outside of meetings. We discussed which casing we want to use for our project so that everything is uniform.

We decided on the team name “DABSJK”. Anna quickly made a logo corresponding to our name.

We also decided on the responsibilities for each of the team member’s roles.

Team Meeting 10.14

**WHEN:** Saturday, October 14th @ 2:00pm

**PURPOSE:** Second team meeting, Work on Software Requirements Specifications document

**Attendance:** (every team member) Daniel Nugget, Anna Ross, Sabeen Ahmad, James Tormohlen, Brett Balquist, Kaden Huber

Roles:

**Team Administrator:** Daniel Nugget

**Product Owner/Utility Developer:** Brett Balquist

**Project Lead 1:** Anna Ross

**Project Lead 2:** Sabeen Ahmad

**Project Lead 3:** Kaden Huber

**Project Lead 4:** James Tormohlen

Notes. Gathered to discuss the functionality of what the calculator should include while also adding in some things that would be nice to have with the calculator. Upon doing this one of the things that came up is how are going to do the frontend or if we are going to do a front end at all. We have heard about other groups doing a HTML/CSS frontend, however we think that it would be good to have a command line interface for our users to do. We also started to split up the tasks that each of us would be accomplishing so that we would be able to get the project done on time. We thought that it would be important for everyone to have a good idea of what their roles are so that there isn’t Scope Creep later on down the line. As of right now, we are settled on using a stack as our data structure instead of a binary tree. We want to complete the entire project in C++ to maximize efficiency and consistency.