Lab-3 Design and Diagrams



Expand Your User Stories

- Prioritize your user stories created from last lab.
- Expand 2~3 (team of three to four) / 3~4 (team of five) user stories.
- Do it together!



Why Expanding Your User Story?

- Improve clarity, more detailed descriptions of the user's needs and requirements).
- Better alignment, ensure everyone has a shared understanding of the goals, priorities...
- Provide a more comprehensive understanding of the requirements and ensure everyone is working towards the same objectives.



How to Expand Your User Story?

- Select a user story you want to expand.
 - 1. with the greatest impact and deliver the most value first
 - 2. complex, require more detail for the team to understand
 - 3. important to stakeholders
 - 4. technically feasible and can be delivered within a reasonable timeframe.



- Definition of "done". (optional)
 - define the specific conditions that must be met for the user story to be considered complete
 - 2. make sure the conditions are clear, concise and easily understandable
 - 3. don't skip any edge cases or exceptional scenarios



Provide context.

- include relevant information about the user and his/her environment (personas)
- 2. name & role



- Describe the behavior and flow of the system.
 - identify interactions between the user and your web app (e.g., click a button, fill out forms)
 - 2. map out the flow of interactions (start with the user's first interaction and continue through to the end)
 - 3. define the steps, including what the user does, what your system does in response, any condition must be met before proceed.
 - 4. document all steps and interactions in a clear manner.



Break down into subtasks. (optional)

- 1. make sure you have a clear and complete understanding of the selected user story
- 2. identify the subtasks / decide which specific steps need to be completed to deliver the user story
- 3. assign tasks to team members based on their skills, experience and availability / decide who is responsible for each task

An Expanded User Story

Persona(s)

David, media consumer

User Story

As a media consumer, I want to be able to add basic information about the media I consume (e.g., title, media type, author, etc.), so that I can keep a record of what I've consumed

Definition of done (optional)

- a user can add records to the database and view a list of all records
- all tasks have been completed (developed, tested, reviewed, and validated)



An Expanded User Story (cont.)

Steps / interactions

- start application
 - show home screen
- click "add record"
 - show form to add information
- type in information and click "submit"
 - propagate data to data service / DB
 - retrieve all records
 - redirect to records listing

Tasks (optional)

- UX designs / user testing
- backend / data management
- frontend / UI development
- feature / integration testing



Check Lab Doc for More Info

- Lab docs are uploaded to Canvas (Assignments)
- References/examples

```
Tools / resources:

• notes:

• cs518.lab2a.releases-stories NOTES [extended user stories]

• Ecs518.lab2b NOTES

• For design diagramming, I tend to use diagrams.net
```



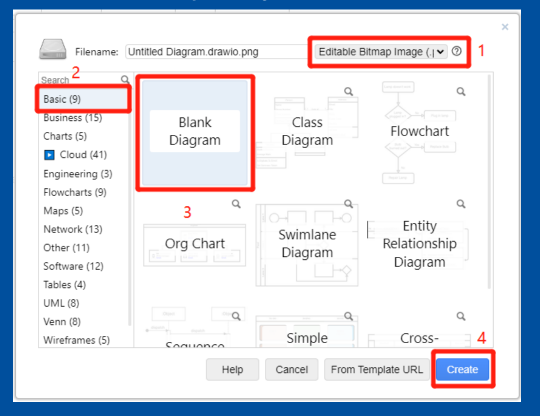
Diagrams

- Architectural diagram * 1 (team)
- Sequence diagram * size of your team (individual)
- Create diagrams w/ diagrams.net (formerly known as draw.io)



Create a New Architectural Diagram

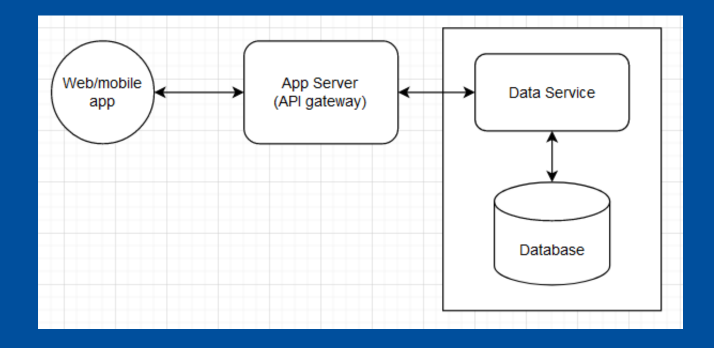
• <u>diagrams.net</u> is an open-source technology stack for building diagramming applications, it is purely browser-based.





Architectural Diagram

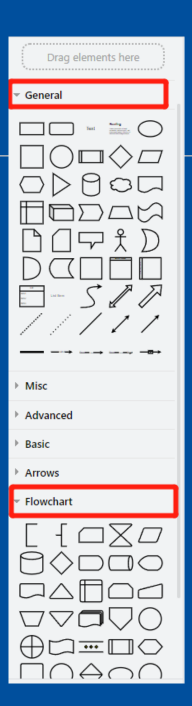
• Build your architectural diagram based on the following generic microservice architecture.





Shapes

- Circle
- Rounded rectangle
- Database
- Text
- Bidirectional connector

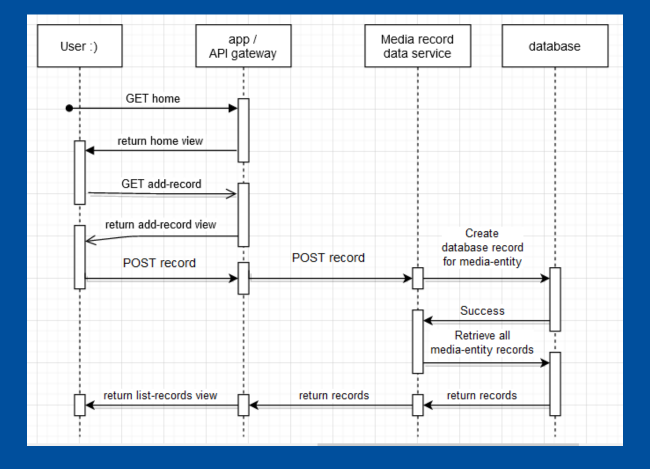




Sequence Diagram

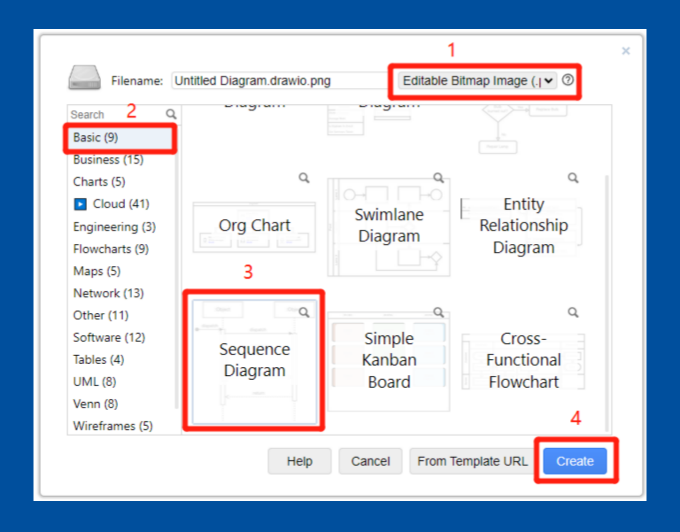
• Illustrate how a group of objects interact and operate with each other

sequentially





Create a New Sequence Diagram



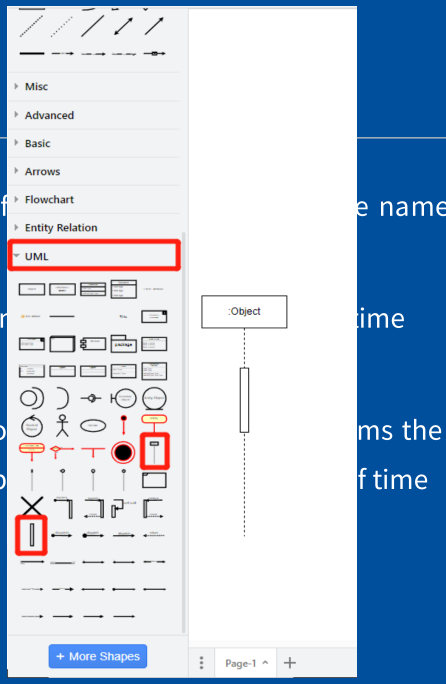


UML Shapes

 Object, represents a specific instance of written inside).

• Lifeline, represents interactions between (vertical dashed line).

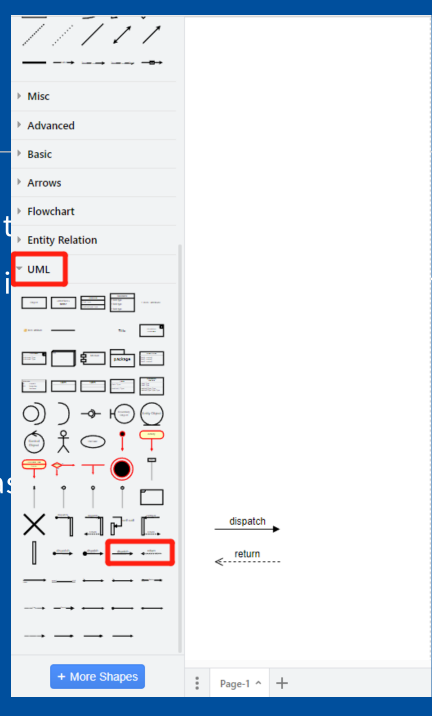
 Activation bar, represents the duration o operation or action (rectangle, height is p that the object performs the action)



name

UML Shapes (cont.)

- Message, represents a communicat components in the system, typically i method invocation.
- Return, represents the return value
- Messages and returns are shown as





Tips and Tricks

- Start with a clear plan.
- Make sure you have the right object selected before you start dragging/moving/deleting.
- Connect to the right object.
- Make use of the undo and redo buttons.
- Make use of the Search Shapes function.



Submission (due 2/21 11:59 p.m.)

A document (docx / pdf) to Canvas, INDIVIDUAL submission

an expanded user story of your choice

a picture of the architectural diagram

a picture of your sequence diagram

GitLab

add your document to your team's GitLab repository





More Questions?



