

If you were not here to do this with your team, you must complete it by the next class period and place it in your personal "To Be Graded Folder on Mars.

Team # = _____ Team Name _____

Print Name _____

Signature _____ (pledged)

Print Name _____

Signature _____ (pledged)

Print Name _____

Signature _____ (pledged)

Print Name _____

Signature _____ (pledged)

Print Name _____

Signature _____ (pledged)

Include Only Those Team Members Who Were Present Today! – Any Team Member Who Is Absent Must Communicate With Their Team → Complete Their Own Copy → and Submit It By The Beginning Of The Next Class To Get Credit!

**Architecture Diagrams for the
Elementary School Library Application
In-Class Team Lab**

(Turn In 1 Copy Per Team)
10 Points

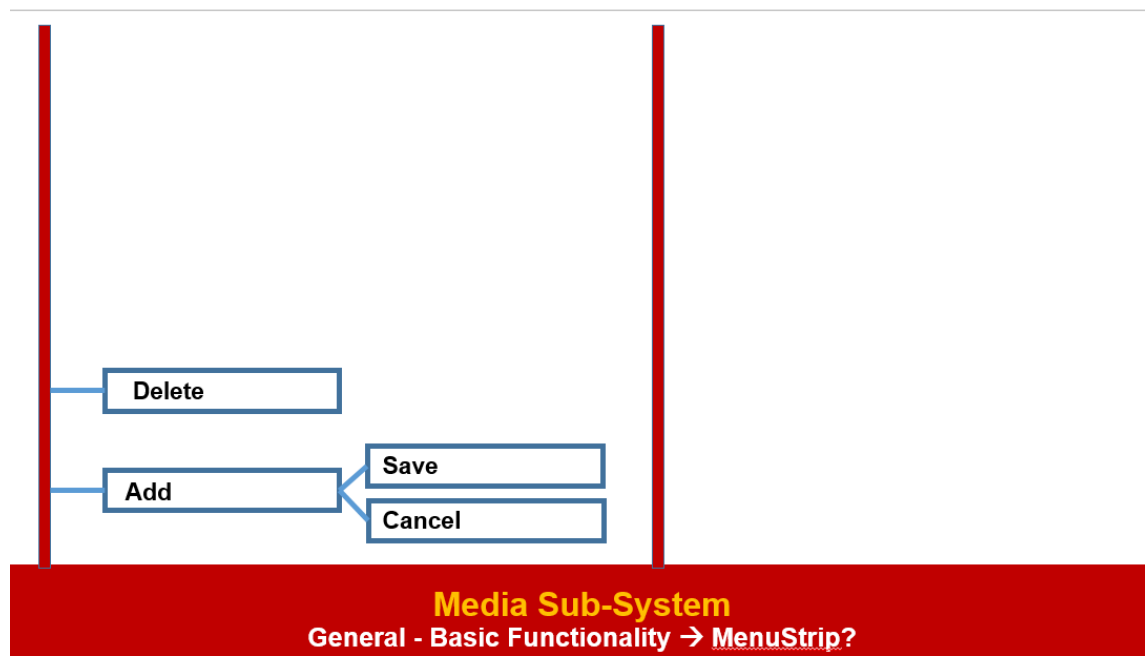
Discuss The Following With Your Team

- 1] Download a copy of **Team-X-ELIB-Architecture-Diagram.pptx** power point from your team folder.
- 2] Rename this presentation → **Team-X-ELIB-Architecture-Diagram.pptx** ← use your team number.

3] The presentation breaks the functionality into

- 1- _____ General, or B_?_ Functionality
- 2- _____ Na_?_
- 3- _____ Or_?_ By
- 4- _____ Se_?_ Fi_?_
- 5- _____ Te_?_
- 6- _____ Se_?_
- 7- _____ Su_?_ Cl_?_ Support
- 8- _____ Sh_?_ C_?_ Jumps
- 9- _____ Tr_?_ V_?_ (if any)
- 10- _____ Fo_?_ That Go With Sub-System
- 11- _____ Names of Re_?_

4] Use graphical symbols, like those below, to communicate all of the sub-system functionality. It is to be used to communicate with both your developers and your stakeholders. Complete all eleven slides.



BACKUP

- 1] When finished, place a copy of → **TTeam-X-ELIB-Architecture-Diagram.pptx** in the Team's → "To Be Graded Folder"
- 2] When finished, either download a copy of → **Team-X-ELIB-Architecture-Diagram.pptx** to each person's personal flash drive or email it to each team member present.

IF YOU WERE ABSENT

- 1] If you were absent, it is your responsibility to download your own copy → **Team-X-ELIB-Architecture-Diagram.pptx**
- 2] Rename your own copy → **TomH-Team-X-ELIB-Architecture-Diagram.pptx** ← using your name
- 3] You are to try this lab solo → after you have tried it by yourself, you are to get together with at least one of your team members and discuss their solution. You may look at their solution and update your personal copy, but you may not copy/past from their solution. You are to make, and turn in, your own solution.

If you were absent, please have the team member, who went over this material with you, sign below.

Print Name _____ Date _____

Signature _____

- 4] Place your copy in the team's To Be Graded Folder on Mars. → **Team-X-ELIB-Architecture-Diagram.pptx** ← using your name
- 5] When finished, either download a copy of → **Team-X-ELIB-Architecture-Diagram.pptx** to your personal flash drive or email it to yourself.