Natalia Palej

Software Design with Artificial Intelligence for Cloud Computing

Year 3 Semester 1

Student ID: A00279259

code files  
Project #2

Server-Side Web Development

Contents

[House.java class 2](#_Toc150564267)

[HouseController.java Servlet 3](#_Toc150564268)

[HouseDAO.java ENUM 5](#_Toc150564269)

[Heading 2 6](#_Toc150564270)

[Heading 3 7](#_Toc150564271)

[Heading 4 8](#_Toc150564272)

[Heading 5 9](#_Toc150564273)

[Index.jsp file 10](#_Toc150564274)

[Index.css file 11](#_Toc150564275)

[displayHouses.jsp file 12](#_Toc150564276)

[References 13](#_Toc150564277)

# House.java class

# HouseController.java Servlet

# HouseDAO.java ENUM

# Heading 2

# Heading 3

# Heading 4

# Heading 5

# Index.jsp file

# Index.css file

# displayHouses.jsp file

# References

1. Used w3schools for:
   1. W3 CSS <https://www.w3schools.com/w3css/default.asp>
   2. CSS <https://www.w3schools.com/css/default.asp>
   3. Back Button Method
      1. <https://www.w3schools.com/jsref/obj_location.asp>
      2. <https://www.w3schools.com/jsref/met_his_back.asp>
2. Fonts Taken From: <https://fonts.google.com/specimen/Edu+TAS+Beginner>
3. Referred to GeeksForGeeks for Closing Session: <https://www.geeksforgeeks.org/servlet-httpsession-login-and-logout-example/>
4. Referred to CodeRanch to distinguish between different buttons in Servlets: <https://coderanch.com/t/533956/languages/distinguish-button-clicks-servlet>