Login/ Reset Password/ Forgot Password (Student)

BASIC COURSE:

On the Login page, the student clicks on the text box to enter their email and password. Then they click on the Student button, if they have successfully entered a right email and password, they will be redirected to the <u>Dashboard page</u>. If wrong email or password is entered, the student would get another opportunity to re-enter their information. If a student is looking to create a new account with PSUPlays, they click on the SingnUp button to be directed to the SignUp Page. On the SignUp button, the student enters a psu email along with their first name, last name, and two security question. After that the student clicks on the Submit button and is redirected to the Dashboard page. Back to the Login page if the student has forgotten their password, they click on the text that states "forgot your password?" that will redirect the student to another page. The <u>Forgot Password page</u> will appear and asks the student to enter their psu email, and prompts two security question to answer. After answering the two question and clicking on the Submit button, their information will be verified and if answered correctly it will be redirected to the Reset Password page. On the Reset Password page, the student will be asked to create a new password and will have to re-enter the new password into another text box. After filling the two text boxes and clicking the Submit button, the student will be redirected to the Login page.

ALTERNATE COURSES:

The student enters an email with an extension other than .psu: The system will prompt a message indicating the email entered is invalid.

The student clicks on STUDENT button without entering an email or password: The system will prompt a message and notify that those two fields are required to be filled.

The student enters wrong answers to the security questions on FORGOT PASSWORD page: The system will verify it with the database and if it is wrong then let the student re-enter their email and security answers.