Choose only one of the following valid inputs to perform for **test 1 (allow authorised)**:

* Entering numbers greater than 14 for the age
* Entering the value **yes** for the student card to charge $50.00 for the video game.
* Entering the value **no** for the student card to charge $100.00 for the video game.

Choose only one of the following invalid inputs to perform for **test 2 (blocking unauthorised)**:

* Entering numbers less than 15 for the age
* Entering letters for the age
* Entering special characters for the age
* Entering values other than **yes** and **no** for the student card

|  |  |  |
| --- | --- | --- |
| **How the tests are being conducted (5-15 words per test)**  | **Test Debug Screenshot**  | **Modifications Required (10-15 words per test)**  |
| **Test 1 (allow authorised):**  Age = 25 | Games.py - Py - Visual Studio Code |  ● Games.py - Py - Visual Studio CodeNone |
| **Test 2 (blocking unauthorised):**  Age =14 | Games.py - Py - Visual Studio Code | None since the program produce an error  |