|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Module** | **Test header** | **Steps description** | **Expected result** |
| 1 | Kriterij choosing | Entering empty line in all fields | 1. Press enter | The message  "Enter a value". |
| 2 | Kriterij choosing | Entering a correct number | 1. Enter number less 1 or more 3  2. Press enter | The message  "Select an existing kriterij". |
| 3 | Kriterij choosing | Entering not numeric type | 1. Enter text  2. Press enter | The message  “Not allowed format”.  Waiting for input. |
| 4 | Kriterij choosing | Entering “1”( money count) | 1. Enter “1”  2. Press enter | The message  “Input money count”.  Waiting for input. |
| 5 | Kriterij choosing | Entering “2”(second kriterij) | 1. Enter “2”  2. Press enter | The message  “Input production skill”.  Waiting for input. |
| 6 | Kriterij choosing | Entering “3”(third kriterij) | 1. Enter “3”  2. Press enter | The message  “Input production skill”.  Waiting for input. |
| 7 | Inputting money count | Entering empty line | 1. Press enter | The message  "Enter a value". |
| 8 | Inputting money count | Entering not numeric incorrect type | 1. Enter text.  2. Press enter | The message  “Select correct type”. |
| 9 | Inputting money count | Entering negative number | 1. Enter “-3000” 2. Press enter | The message  “Not allowed format”.  Waiting for input. |
| 10 | Inputting money count | Entering out of range number | 1. Enter “1000000000” 2. Press enter | The message  “Not allowed format”.  Waiting for input. |
| 11 | Inputting money count | Entering number less than junior payment | 1. Enter “300”  2. Press enter | The message  “You have no money to by a team”. |
| 12 | Inputting money count | Entering allowed number, where output will balance. | 1. Enter “2100” | The message  “You save 100.  Count of lead: 1; Count of senior: 0; Count of middle: 0; Count of junior: 1; “  Program finished. |
| 13 | Inputting money count | Entering allowed number, where output will not balance. | 1. Enter “3000” | The message “  Count of lead: 2; Count of senior: 0; Count of middle: 0; Count of junior: 0; “  Program finished. |
| 14 | Inputting production skill(second kriterij) | Entering empty line | 1. Press enter | The message  "Enter a value". |
| 15 | Inputting production skill(second kriterij) | Entering not numeric incorrect type | 1. Enter text.  2. Press enter | The message  “Select correct type”. |
| 16 | Inputting production skill(second kriterij) | Entering negative number | 1. Enter “-7”  2. Press enter | The message  “Not allowed format”.  Waiting for input. |
| 17 | Inputting production skill(second kriterij) | Entering out of range number | 1. Enter “1000000000” 2. Press enter | The message  “Not allowed format”.  Waiting for input. |
| 19 | Inputting production skill(second kriterij) | Entering allowed number | 1. Enter “7” | The message  “Count of lead: 1; Count of senior: 1; Count of middle: 0; Count of junior: 0; “  Program finished. |
| 20 | Inputting production skill(third kriterij) | Entering empty line | 1. Press enter | The message  "Enter a value". |
| 21 | Inputting production skill(third kriterij) | Entering not numeric incorrect type | 1. Enter text.  2. Press enter | The message  “Select correct type”. |
| 22 | Inputting production skill(third kriterij) | Entering negative number | 1. Enter “-7”  2. Press enter | The message  “Not allowed format”.  Waiting for input. |
| 23 | Inputting production skill(third kriterij) | Entering out of range number | 1. Enter “1000000000”  2. Press enter | The message  “Not allowed format”.  Waiting for input. |
| 24 | Inputting production skill(third kriterij) | Entering allowed number | 1. Enter “7” | The message  “Count of lead: 1; Count of senior: 1; Count of middle: 0; Count of junior: 0; “  Program finished. |