|  |  |
| --- | --- |
| **Create a normal triangle.**   1. Run the program. 2. Enter an integer or real non-negative number, press Enter. 3. Enter an integer or real non-negative number different from the first, press Enter. 4. Enter an integer or real non-negative number different from the first two, press Enter. | 1. The program starts execution, the «Enter 1 side: » appears in the output window. 2. The «Enter 2 side: » appears in the output window. 3. The «Enter 3 side: » appears in the output window. 4. The «Normal triangle exists» appears in the output window, the program successfully exits. |

|  |  |
| --- | --- |
| **Create an isosceles triangle.**   1. Run the program. 2. Enter an integer or real non-negative number, press Enter. 3. Enter an integer or real non-negative number different from the first, press Enter. 4. Enter an integer or real non-negative number equal to the first or the second, press Enter. | 1. The program starts execution, the «Enter 1 side: » appears in the output window. 2. The «Enter 2 side: » appears in the output window. 3. The «Enter 3 side: » appears in the output window. 4. The «Isosceles triangle exists» appears in the output window, the program successfully exits. |

|  |  |
| --- | --- |
| **Create an equilateral triangle.**   1. Run the program. 2. Enter an integer or real non-negative number, press Enter. 3. Enter an integer or real non-negative number equal to the first, press Enter. 4. Enter an integer or real non-negative number equal to the first two, press Enter. | 1. The program starts execution, the «Enter 1 side: » appears in the output window. 2. The «Enter 2 side: » appears in the output window. 3. The «Enter 3 side: » appears in the output window. 4. The «Equilateral triangle exists» appears in the output window, the program successfully exits. |