**Answer the questions in Exercise A in the following table:**

|  |  |  |
| --- | --- | --- |
|  | **Program output and its order** | **Your explanation (why and where is the cause for this output)** |
| **1** | **constructor with int argument is called.** |  |
| **2** | **default constructor is called.**  **default constructor is called.** |  |
| **3** | **constructor with char\* argument is called.** |  |
| **4** | **copy constructor is called.**  **copy constructor is called.** |  |
| **5** | **destructor is called.**  **destructor is called.** |  |
| **6** | **copy constructor is called.** |  |
| **7** | **assignment operator called.** |  |
| **8** | **constructor with char\* argument is called.**  **constructor with char\* argument is called.** |  |
| **9** | **destructor is called.**  **destructor is called.**  **destructor is called.**  **destructor is called.**  **destructor is called.** |  |
| **10** | **constructor with char\* argument is called.** |  |
| **11** | **Program terminated successfully.** |  |
| **12** | **destructor is called.**  **destructor is called** |  |