**Q.1**

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

**Q.2**

**Graphical user interface, text, application

Description automatically generated**

**Q.3**

Graphical user interface, text, application

Description automatically generated

**Q.4**

**Graphical user interface, application, Word

Description automatically generated**

Use the following driver program to test your class **Complex** and provide the output:

**#include <iostream>**

**#include "Complex.h"**

**using namespace std;**

**int main() {**

**Complex a{1, 7};**

**Complex b{9, 2};**

**Complex c = a.add(b); // invoke add function and assign to object c**

**cout << a.toString() << " + " << b.toString() << " = " << c.toString() << '\n';**

**a.setComplexNumber(10, 1); // reset realPart and**

**b.setComplexNumber(11, 5); // and imaginaryPart**

**c = a.subtract(b); // invoke add function and assign to object c**

**cout << a.toString() << " - " << b.toString() << " = " << c.toString() << '\n';**

**cout << endl;**

**}**

**Q.5**

**Text

Description automatically generated with medium confidence**

Use the following driver program to test your class **Date** and provide the output:

**#include <iostream>**

**#include "Date.h" // include definitions of class Date**

**using namespace std;**

**int main() {**

**const unsigned int MAXDAYS{16};**

**Date d{12, 24, 2013}; // instantiate object d of class Date**

**// output Date object d's value**

**for (unsigned int loop{1}; loop <= MAXDAYS; ++loop) {**

**cout << d.toString() << endl;**

**d.nextDay(); // invokes function next day**

**}**

**cout << endl;**

**}**