**Steps for running the DLL from A360 Control Room**

* **Compile and build the solution to generate the DLL file under builds folder:**

**Graphical user interface, text, application

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

* **Upload the DLL file to the control room if you wish to have it on cloud:**

**Graphical user interface, text, application

Description automatically generated**

* **Create a sample test bot with DLL open session set with the control room file path for the DLL:**

**Graphical user interface, application, Word

Description automatically generated**

* **The run function should have the exact namespace, class name and function as that used in the DLL code:**

**Graphical user interface, application

Description automatically generated**

**Text

Description automatically generated**

* **The close command should have the exact session name used throughout in the DLL code:**

**Graphical user interface, application, Word

Description automatically generated**

**Sample Input File:**

****

**Output Results:**

**Graphical user interface, application

Description automatically generated**

**Graphical user interface, text, application

Description automatically generated**

**Graphical user interface, application

Description automatically generated**