**CIS 2235 Java Programming Part I Name:**

**Program 8 Enigma with Poly Date:**

1. **Post your project, named LastnameP8 on Blackboard.**
2. **Run your project on one of the computers in our lab six times. You will encode two (2) phrases for each Enigma Child method. Make text files labeled Lastname1.txt, Lastname2.txt, etc. There will be 3 sets of 2 different messages (6 total) and 6 files generated. Write your messages, keys and enigma types in the spaces provided below.**
3. **Post these in the folder named AAAMessagesCIS2235 on Q:Assignments > INelson > AAAMessagesCIS2235.**
4. **When everyone has finished, I will move the AAAMessagesCIS2235 folder to the Instructor drive and each of you will copy the messages of the next two people down the roster alphabetically to your desktop and decode them. That’s 12 messages in total.**
5. **Write the name of the text files you decoded and the messages you decoded along with the keys and enigma types (0, 1 OR 2). Use the back of this page.**
6. **There is a place to write the name of anyone with whom you worked who was helpful. It might be someone who just helped you when you were working on a program. Note the name(s) and comment on what they did to help you. This information will be considered as input into everyone’s grade.**

|  |  |  |  |
| --- | --- | --- | --- |
| **FILENAME** | **MESSAGE YOU ARE ENCODING** | **KEY** | **TYPE** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| **FILENAME** | **MESSAGE YOU HAVE DECODED** | **KEY** | **TYPE** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Please put your evaluations of the helpfulness of your fellow students here:**