**Python Project 1 - Caesar Cipher Flow Chart**

**By: Ashley Kochapski**

|  |
| --- |
| Print a welcome message (“Hello User!”) |



|  |
| --- |
| Ask input from user (“Do you want to: encrypt, decrypt, or quit?”) |



|  |
| --- |
| If selection (“not e, d, or q”) |



|  |
| --- |
| If selection (“encrypt”) |

|  |
| --- |
| If selection (“decrypt”) |

|  |
| --- |
| If selection (“quit”) |



|  |
| --- |
| Ask (“Are you sure you want to quit?”) |

|  |
| --- |
| Print (“Thank you, have a nice day! :)”) |



|  |
| --- |
| If (“Yes”) |

|  |
| --- |
| If (“No”) |

|  |
| --- |
| Program quits |



|  |
| --- |
| Output |

|  |
| --- |
| Outputting |

