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|  | **Item** | **Assignment details** |
| 1 | Names and ID numbers of Group Members | Dylan Cross - 15219491  Nate Fort - 15195444  Tom Sloman - 15078758 |
| 2 | Operating System | Windows 10 |
| 3 | Compiler used | GCC 4.8.1 |
| 4 | IDE used | Atom (Text Editor) |
| 5 | Required Functionalities  Send Public key encrypted with dCA  Send Nonce encrypted with public key  Encrypt text with RSA w/CBC | Yes  Yes  Yes |
| 6 | Snap shots of sample interactions: | Yes |
| 7 | Extra work done (Bonus): | No |

Format of interaction between server an client:

On connection, client asks server for the E and N (public key) for the session.  
 🡪 SEND RSA\r\n  
The server responds with the public key encrypted with the dCA private key.  
 🡨 RSA E:*123*;N:*123*;\r\n  
The Client decrypts with the public key eCA and sends an acknowledgement.  
 🡪 RSA ACK\r\n  
The Client generates Nonce (which is less than N) which is then encrypted with the session’s public key.  
 🡪 RSA NONCE:*123*\r\n  
The Server sends back an Acknowledgement that nonce is ok.  
 🡨ACK 220 NONCE OK\r\n  
The Client sends the text encrypted with the session’s public key.  
 🡪C:1390;2682;1315;1823;2853;  
The Server sends back the decrypted text  
 🡨hello

Screenshots of interactions: