1a. Not valid – Because First Name; has space and First is only recognized and not Name.

1b. Valid

1c. Not valid – Because # is considered whitespace.

1d. Not Valid – Because int Rank\_Num ; doesn’t have proper spacing on the semi colon

1e. Not valid – Because string Street/Address; Although the capitalization and proper use of string is correct the / is an invalid expression.

1f. Valid

1g. Valid

1h. Not valid – Because the ; is to far over.

1i. Not Valid – Bool or Boolean is only a True or False statement.

1j. Valid

2a. string

2b. int

2c. string

2d. int

2e. double

1f. double

1g. string

2h. double

3a. int intPlaceOfBirth;

3b. int intYearOfBirth;

3c. string strLicensePlate;

3d. int intAge;

3e. double dblStudentMarks;

3f. double dblCostOfProduct;

3g. string strName;

3h. double dblHeight;