Sample Errors

1. Cannot find Symbol - means there is a spelling mistake

2. Loss of precision - means you are trying to work out a calculation with a Double and an Interger. You will need to cast from a Double to an Integer or vica versa. It means your datatypes are having problems with each other.

3. Illegal start of expression - means you have left out a bracket. Usually look to the line before. I.e. if the error is Java 6, then the error could be in line 5 or 4.

4. Invalid Method declaration - means you have typed in the method incorrectly or left out part of the method i.e. like the return type "void"

5. Mismatch exception in java - When the program asked for input, the user entered "5.00 for example. The nextInt() method could not read that as an integer. It should be nextDouble.

6. 'else' without 'if - Means you have left out a bracket in the line above

7. Identifier missing or expected - You could be missing ; at the end of a printout message or missing your closing brackets at the end of your application }} or simple put in a wrong symbol i.e. null. instead of null,