Learned and understood. Describe test cases and why

In this assignment we created two classes to manipulate strings and classes. The token class was able to identify the type of the token and its priority. The Expression class tokenized a string and put the token into a vector of token class. In this assignment I learned how to implement the enum type. I also learned the different types of tokens. The only problem I had with my code was when it came to tokenizing the given string. I was unable to tokenize the string into the vector because it was a token type vector and I had a hard time getting the right type to use for the conversion. In my test cases, because I was unable to tokenize I was only able to test my basic functions. However, if I was able to tokenize my strings I would test how my code works with different strings including invalid strings and tokens with multiple different types of tokens.