Readme

Our Tokenizer program takes in a string as an argu ment. It then creates a tokenizer object that cons ists of two char pointers. One called current that points to where in the original string the progra m is at and another called token that points to ea ch token encountered. The program parses the strin g until reaching the end character by continuing t o call the function "TKGetNextToken". This functio n returns the next token in the string and also id entifies what type of token it is. If the token is a C_Operator, the function "printOperator" is cal led. This function uses a switch statement on the first character of the token, and additional check s within each case to determine what C Operator it is exactly. It then prints the name of that opera tor, and advances the pointer to the next token in the string. If the token encountered starts with a digit, then the function "getNumber" is called, which identifies what type of number it is (Hex, D ecimal, etc.). If no special type, such as C_Opera tor, C_Keyword, etc., is identified, then the toke n is given the type "Word", meaning that it is jus t a word. After identifying exactly what the token is, the program prints the type followed by the a ctual token itself. It does this for each token on separate lines until the end of the original stri ng is reached. "TKdestroy" is then called before t erminating the program to free up the dynamically allocated memory for the tokenizer.