{

//DATA DICTIONARY

double length; // the length of inputString

double pos1; // the starting position of the returned string

string rest; // the string to be returned

length = inputString.length();

if (inputString.length() <= 80) // check if the length of inputString <= 80

{

if (inputString[length - 1 ] == ';') // check if the string ends with semicolon

{

pos1 = inputString.find("return") + 7; // "return " includes 6 characters and 1 // space

rest = inputString.substr(pos1, length - pos1 - 1);

return rest;

}

else

{

return "The command line doesn't end with semicolon!";

}

}

else

{

return "The command line is longer than 80 chars!";

}

}