Prac 03 Design

B, Bukanga

221005009

Problem Description

Option A:

Your program must output the following sequence (the number of terms in the sequence is given by the user): 1, 3, 6, 2, 7, 1, 8, 16, 7, 17, 6, 18, 5, 19, 4, 20, 3, 21, 2, 22, 1, 23, 46, 22, 47 (A0469011)

Option B:

Your program must calculate the sum of n A046901 numbers (the total numbers are given by the user)

Option C:

Your program must convert a string input by the user into the reverse version of the input string. The program must be able to handle a string that can potentially contain spaces.

Option X:

Exit program

Input and Output

Option A

Input			
Terms	Standard input stream		
Output			
Sequence based on number of terms Standard output stream			

Option B

Input			
Terms Standard input stream			
Output			
Total Based in number of terms Standard output stream			

Option C

Input		
Word Standard input stream		
Output		
Word backwards	Standard output stream	

Option X

Input		
Null		
Output		
Exit Application		

Data Format

Identifier	Data type	Description
chOption	Char	Select Character A or B for
		Option
IntTerms	Integer	Number of terms of sequence
strWord	String	Enter a word to be displayed
		backwards
intSum	Integer	Sum of values of sequence
		depending on number of
		terms

Pseudo Code

ChOption \leftarrow User Enter A or B

Case A

intTerms ← Capture input for terms

Display → Sequence

Case B

intTerms ← Capture input for terms

Display → Sequence

Display → Sum

Case C

StrWord ← Capture String word

Display → String backwards

Case X

Exit program