Name: Dana White ID: W0202004

## Operating with Bits, the PreProcessor and Enumerated Types

Write a C program that implements a magic decoder ring using bit operations and encryption.

#### TASK REQUIREMENTS:

Build a program that can encrypt and decrypt text using bit masks and XOR operations

• Implement a substitution cipher with the following table:

Impleme	nt a sabs	ditation o	prior with	i ti le lolic	wing tab	10.				
Start	А	В	С	D	E	F	G	Н	I	J
Sub	K	L	М	N	0	Р	Q	R	S	Т
Start	K	L	М	N	0	Р	Q	R	S	Т
Sub	U	٧	W	X	Υ	Z	Α	В	С	D
Start	U	٧	W	Х	Υ	Z	!	@	#	\$
Sub	Е	F	G	Н	I	J	+	<	-	
Start	%	&	(	)	:	;	?	-	/	
Sub	/	!	#	\$	=	>	•	)	*	
Start	0	1	2	3	4	5	6	7	8	9
Sub	0	1	2	3	4	5	6	7	8	9

Convert all input to uppercase before processing

- Use enumerated types for encrypt/decrypt modes
- Implement with proper file organization (separate .h and .c files)

#### **SAMPLE OUTPUTS**

NOTE: Your cipher shift is randomized - yo	ur output will differ from these examples

Decry	ntina	а	messag	e:
Deci y	pung	а	IIICSSay	C.

**Encrypting a message:** 

## **Bad input example:**

# **Submission Instructions**

Submit via video recording demonstrating your working program as outlined in Brightspace.