Name: Vaibhau Singh Course: BCA 6 'C' University Rodl no. : 1121159 Paper code: PBC-601 String = "Attack from North"

for char in string:

if char == ': cipher = cipher + char elif char. is upper (): cipher = cipher + than chr (lord (char) + 3-65)%. 26+65) else: cipher = cipher + chr ((und (char) + 3 - 97) % 26 + 97) print ("Original String", String)
print ("After encryption", encrypt ()) str = cipher

def decrypt ()

eighterecte plain = '

Shringen Attack from worten' cipher = cipher + char ell plain = plain + char elij char. isupper ():
plain: plain + chr (lord (char) - 3-65) 7.26
+ 65) plain = plain + chr (tord (char) - 3-97) 1.26

	DATE
	DATE PAGE
(entiry	Comment of Action wife all and the
	return plain
	print ("cipher storing", str)
	print ("after decryption", decrypt)
No. of the last of	U U ON
	Alarm mad state agencies as
	to partite in the world and the
-	The secretary of the second se
	with the Ago - realized
	The second of th
x (Fe-	- (has he of) red of the english described
I (F	
	La L
F/ 1-27.	115 - Extended Marco), was railly at the test of the
	A CONTRACT OF THE PARTY OF THE
	redgis nituition
	1 charlo charles 1 3 minutes
	Modern Manageron with " the
	Modern States of Man
	ARTON AT VINNEY JUNEVAN
<u></u>	
	The state of the s
	Color of Col
7.7	Let - (4 m) 1 m) 1 m) + m (m) m)
(7)	
et relati	-z-le jako jako jako jako jako jako jako jako
mil -t 1	