LAB-6 String Functions String length: 4 Arroted Etring: none: John authut -1 : an wa tales fine ((1 + 12 d) de dink in cil-no = 2 Deleger w String: 55-> tilafell. warthatile (BMSCE equal BMSCE BMSCE equals some: Compute interpland Diffey ougust BMS(E) equality funció: frue Syack Stack 6 tid 1) String vieated with their array String created with literal String created with String his chape amount) S5 = some Wrope creeted String length = 4 Correcterated string = some limbe 3) Converting Integer to String: 55 --> 55 4) 115 111 109 101 5) BMSCE equals BMSCE: true BMSCE layeds Same: folse BMSCE equals IC lumsce: - brue 6) Starts With ("Welcome"): love a) endstilith (" Gollege "): - brue 2) Reference equal blu SI and S5 (-): false Value equal 6/w/SI and S5 (equals(1)): true

9) get ahor & Successful; Result = "BMSCE"

10) apple hall ... yolch goo

11) 1 2 3 4 5 6 7 8 9 10

12) Initial String: This is a test. This is too *

Final String: Thrus a test. Thrus was too

13) Concalenated String: helloworld