Print (number, "210")

R S SMTWTFS SMTWTFS SMTWTFS SMTWTFS SM

5 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

print (number, ">10")

elie:

week 10 5. Right Shift & Left shift

0=5 6=3 C=6 d=4

PART ("Bracy value of 5 181", brows)

parol ("Binary value of 3 73:", 6m(6))

port (a eebi, aceb)

pant ("Bracey value of 67: " bin (0)

pent ("Breaky value of His: "bin (d))

PENT (" (>> d", (>> a))

6 Appenal

ipl = ["CSK", "mi", "de", "88

TPI. append ("Isg")

2 PKint (IPI)

3 7. Insert

Pl=['c" c++" java, Php']

pl. insect (2, "python")

Pant (PI)

5 pl. Trusent (H, "java (capt")

pont (p)

8. Constition Checking

X = Tot (input (" poter a value.")

Thursday

Y = mt (Input (" Fortex a Value:")

Z= int (input (" Enter a value")

if x >= 10 and y >= 10:

if 2730:

print ("frood")

elif x = = 10:

Print ("Bad")

pant ("Conditions not met")

SMTWTFS SMTWTFS 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 *