#The user for the input

day = input ("what day is today? ")

#convert the input to uppercase

day = day.upper()

print ("After upper case", day)

#grab the first three characters

day = day[0:3]

print ("After three characters", day)

#Print today's date - first letters of the day entered

print("Today's date is : ", day)

#use these conditions to branch off

if (day == "MON"):

Print("1. Attend school class for most of the day")

Print("2. Eat my lunch")

Print("3. finish your school work")

Print("4. Eat a snack")

Print("5. Have dinner")

Print("6. Drink some milk")

Print("7. Go to bed")

elif (day == "TUE"):

Print("1. Attend school class for most of the day")

Print("2. Eat my lunch")

Print("3. finish your school work")

Print("4. Eat a snack")

Print("5. Have dinner")

Print("6. Drink some milk")

Print("7. Go to bed")

elif (day == "WED"):

Print("1. Attend school class for most of the day")

Print("2. Eat my lunch")

Print("3. finish your school work")

Print("4. Eat a snack")

Print("5. Have dinner")

Print("6. Drink some milk")

Print("7. Go to bed")

elif (day == "THU"):

Print("1. Attend school class for most of the day")

Print("2. Eat my lunch")

Print("3. finish your school work")

Print("4. Eat a snack")

Print("5. Have dinner")

Print("6. Drink some milk")

Print("7. Go to bed")

elif (day == "FRI"):

Print("1. Attend school class for most of the day")

Print("2. Eat my lunch")

Print("3. finish your school work and CS421@SILC assignment due")

Print("4. Eat a snack")

Print("5. Have dinner")

Print("6. Drink some milk")

Print("7. Go to bed")

elif (day == "SAT"):

Print("1.Get ready for the day")

Print("2.Eat breakfast")

Print("3.Attend online SLIC for two hours")

Print("4.CS421@SILC assignment due with late penalty")

Print("5.Eat lunch")

Print("6.Watch some tv")

Print("7.Have dinner")

Print("8.Drink milk")

Print("9.Brush my teeth")

Print("10.Go to bed")

elif (day == "SUN"):

Print("1.Get ready for the day")

Print("2.Eat breakfast")

Print("Play with brother")

Print("4.Eat lunch")

Print("CS421@SILC assignment is published and it will not be graded")

Print("5.Watch some tv")

Print("6.Have dinner")

Print("7.Drink milk")

Print("8.Brush my teeth")

Print("9.Go to bed")

else:

print("Error: Sorry! I don’t understand what you are saying")