def LoadMeals():

    # If the file doesn't exist, create an empty one

    if not os.path.exists(strMealFile):

        clsFile = open(strMealFile, 'a')

        clsFile.close()

clsFile = open(strMealFile, ‘r’)

for strLine in clsFile

strLine = strLine.strip()

intFirstPipeIndex = strinput.find(‘|’)

intSecondPipeIndex = strInput.find(“|”, intFirstPipeIndex + 1)

# Extract data

astrCatagoryData.append(strInput[:intFirstPipeIndex])

astrCookTime.append([intFirstPipeIndex + 1: intSecondPipeIndex])

astrMealName.append(strInput[intSecondPipeIndex + 1:])

clsFile.close()

def AddMeals()

While true

If intValue == -1

Break

def GenerateMealPlan:

    for strLine in strLines:

intFirstPipeIndex = strinput.find(‘|’)

strCatagory = strLine[:intFirstPipeIndex]

if strCatagory == ‘Rice Dish’

astrRiceDishes.append(strLine)

astrRice =

for strDay in astrDays

astrCatagoryData

astrCookTime = []

astrMealName = []