 #==============check file existence-----------------

        if os.path.isfile(''): # file name can be changed or implemented from front end

            #os.path.isfile=true

            print("data.csv exists")

        else:

            #false

            print("file not found or file name error")

            sys.exit()

        #==========check whether the input value(month and year) can be changed into int-------

        if self.start\_month.isdigit():

            print("Start Month is correct type")

        else:

            print("Start Month is wrong type")

#===================================================================

        if self.start\_year.isdigit():

            print("Start year is correct type")

        else:

            print("Start year is wrong type")

#===================================================================

        if self.end\_month.isdigit():

            print("end Month is correct type")

        else:

            print("end Month is wrong type")

#===================================================================

        if self.end\_year.isdigit():

            print("end year is correct type")

        else:

            print("end year is wrong type")

#=============Check school zone bool is boolean===============================

        if isinstance(self.school\_zone\_bool,bool):

            print("school\_zone\_bool is correct type")

        else:

            print("school\_zone\_bool is not correct type")

        #=============================================================================

 #============check whether the date\_change is date format=======

For I in range len(self.range\_date\_date\_format):

        if isinstance(self.range\_date\_date\_format[i],datetime.date):

            print("range\_date\_date\_format converted into date format")

        else:

            print("range\_date\_date\_format doesn't converted into date format")

        #========================================================================