

ENG 346 Data Structures and Algorithms for Artificial Intelligence Python Basics

Dr. Mehmet PEKMEZCİ

mpekmezci@gtu.edu.tr

https://github.com/mehmetpekmezci/GTU-ENG-346

ENG-346-FALL-2025 Teams code is 4b108kr

Codes



• https://github.com/mehmetpekmezci/GTU-ENG-346/tree/main/python-codes

Rules



- Write READABLE and EASY-TO-MAINTAIN code !!!
 - **Self Descriptive Code**: Always use long descriptive names for functions/classes/variables. Do not use i,j
 - All variables are on top (Class/function or python file)
 - All imports are on top.
 - Do not use numbers directly, first assign them to a variable.
 (e.g.-if distance>100, MAX_DISTANCE=100; if distance
 >MAX_DISTANCE)
 - Constant variable names are all capital (e.g. MAX_DISTANCE)
- Minimum usage of global variables, always use local variables.

About Python



- Python is an interpreted, object-oriented and high-level programming language.
 - C/C++/Rust/GO → compiled into binary (machine language)
 - Java → compiled into byte code, then byte codes are interpreted by jvm
 - Perl/PHP/Python/Shell Scripts (Bash) → Directly interpreted by their interpreter programs.
- Created by Guido van Rossum, a Dutch programmer, in 1989.
- First public release: Python 0.9.0 in 1991.
- Python 2.0 released in 2000.
- Python 3.0 released in 2008.

How to Access Python Interpreter? GEBZE



- Official Website: https://www.python.org/
 - Interpreter + pip
 - Jupyter notebook via "jupyter" package
- Anaconda: https://anaconda.org/
 - Interpreter + conda + pip
 - Jupyter notebook via "jupyter" package
- Google Colab: https://colab.research.google.com/
 - Via Colab notebooks (like Jupyter notebooks)
- Kaggle: https://www.kaggle.com/
 - Via Kaggle notebooks (like Jupyter notbooks)

OR - Windows Subsystem for Linux (WSL)



```
## https://learn.microsoft.com/en-us/windows/wsl/install
## https://ubuntu.com/desktop/wsl
## In poweshell :
Wsl --list --online
Wsl --install Ubuntu-24.04
Wsl -d Ubuntu-24.04
## Linux Shell Starts Here
sudo apt update
sudo apt install python3-pip
pip3 install matplotlib numpy pandas
## The first time you run code from Ubuntu, it will trigger a download of the necessary
dependencies:
code .
```

Python Basics



- Variable naming: case-sensitive (e.g., temp vs Temp vs TEMP)
- Reserved words: cannot be used as variables.
 - False as continue else from in not return yield None assert def except global is or try True break del finally if lambda pass while and class elif for import nonlocal raise with
- Dynamically typed: No declarations are needed for the variables.
- Everything is basically an Object.
- Indentation is very important!

Indentation



CORRECT

import sys def main(): if len(sys.argv) < 2: print("Usage: python3 main.py <first argument>") exit(1) FIRST ARGUMENT=float(sys.argv[1]) COEFFICIENT=6.75 RESULT=COEFFICIENT*FIRST_ARGUMENT print(f"RESULT={RESULT}") USER INPUT=input("Enter Another VALUE: ") RESULT=COEFFICIENT*float(USER INPUT) print(f"2. RESULT={RESULT}") _name__ == '__main__': main()

INCORRECT

```
import sys
def main():
  if len(sys.argv) < 2:
    print("Usage: python3 main.py
<first argument>")
    exit(1)
  FIRST_ARGUMENT=float(sys.argv[1])
  COEFFICIENT=6.75
  RESULT=COEFFICIENT*FIRST_ARGUMENT
  print(f"RESULT={RESULT}")
USER INPUT=input("Enter Another VALUE: ")
  RESULT=COEFFICIENT*float(USER INPUT)
  print(f"2. RESULT={RESULT}")
if __name__ == '__main__':
main()
```

Arguments and User Input



main.py

OUTPUT

```
1 import sys
 def main():
    if len(sys.argv) < 2 :
        print("Usage: python3 main.py <first argument>")
        exit(1)
    FIRST ARGUMENT=float(sys.argv[1])
    COEFFICIENT=6.75
    RESULT=COEFFICIENT*FIRST ARGUMENT
    print(f"RESULT={RESULT}")
    USER INPUT=input("Enter Another VALUE: ")
    RESULT=COEFFICIENT*float(USER INPUT)
    print(f"2. RESULT={RESULT}")
             == ' main ':
      name
  main()
```

mpekmezci@cobalt:/tmp\$ python3 main.py Usage: python3 main.py <first_argument> mpekmezci@cobalt:/tmp\$ python3 main.py 7 **RESULT=47.25 Enter Another VALUE: 8** 2. RESULT=54.0 mpekmezci@cobalt:/tmp\$

Lists and Dictionaries



main.py

```
1 def main():
    LIST1=[ 1,3,8,4 ]
    print(f"LIST1:{LIST1}")
    print(f"len(LIST1):{len(LIST1)}")
    LIST1.append("abc")
    print(f"LIST1:{LIST1}")
    print(f"LIST1[4]:{LIST1[4]}\n")
    DICT1={
            "key1": "value1".
            "key2":{
               "key2.1":"value2.1",
               "key2.2":"value2.2"
    print(f"DICT1:{DICT1}")
    print(f"DICT1.keys():{DICT1.keys()}")
    print(f"DICT1[key1]:{DICT1['key1']}")
    DICT1["key3"]="value3"
    print(f"DICT1:{DICT1}")
              == ' main ':
      name
  main()
```

```
mpekmezci@cobalt:/tmp$ python3 main.py
LIST1:[1, 3, 8, 4]
len(LIST1):4
LIST1:[1, 3, 8, 4, 'abc']
LIST1[4]:abc
DICT1:{'key1': 'value1', 'key2': {'key2.1': 'value2.1', 'key2.2': 'value2.2'}}
DICT1.keys():dict_keys(['key1', 'key2'])
DICT1[key1]:value1
DICT1:{'key1': 'value1', 'key2': {'key2.1': 'value2.1', 'key2.2': 'value2.2'}, 'key3': 'value3'}
```

For loop



main.py

```
1 import time
 import datetime
4 def main():
    LIST1=[ 1,3,8,"deneme" ]
    for value in LIST1 : print(f {value})
    for index in range(len(LIST1)):
       print(f"LIST1[{index}]={LIST1[index]}")
    DICTI={
           "keyl": "valuel",
           "key2":{"key2.1":"value2.1","key2.2":"value2.2"}
    for key in DICT1.keys():
       print(f*DICT1[{key}]={DICT1[key]}*)
             -- main
      name
  main()
```

```
mpekmezci@cobalt:/tmp$ python3 main.py
1
3
8
deneme
LIST1[0]=1
LIST1[1]=3
LIST1[2]=8
LIST1[3]=deneme
DICT1[key1]=value1
DICT1[key2]={'key2.1': 'value2.1', 'key2.2': 'value2.2'}
mpekmezci@cobalt:/tmp$
```

While loop, timestamp, datetime, sleep



main.py

```
import time
2 import datetime
 def main():
    LIST1=[ 1,3,8, "deneme" ]
    i=0
    while i<5 :
        print(i)
        print
            "Current Time (human Readable) :"
            +str(datetime.datetime.now())
        print(
            "Current timestamp:"
            +str(time.time())
        i = i + 1
        time.sleep(1)
           == main :
      name
  main()
```

```
mpekmezci@cobalt:/tmp$ python3 main.py
Current Time (human Readable) :2025-08-23 18:49:36.741377
Current timestamp: 1755964176.7414153
Current Time (human Readable) :2025-08-23 18:49:37.741626
Current timestamp: 1755964177.741657
Current Time (human Readable) :2025-08-23 18:49:38.741893
Current timestamp: 1755964178.7419362
Current Time (human Readable) :2025-08-23 18:49:39.742067
Current timestamp: 1755964179.742092
Current Time (human Readable) :2025-08-23 18:49:40.742298
Current timestamp: 1755964180.7423482
mpekmezci@cobalt:/tmp$
```

String operations

main.py

```
1 def main():
    my string = 'We are roots of havelsan :)'
    company = my string[16:24]
    print(company)
    print(my string.split())
    if "root" in my string:
        print("This string contains root word")
    if my string.startswith("We"):
        print("This string starts with 'We'")
    if my string.endswith(":)"):
        print("This string ends with ':)")
             -- ' main ':
      name
  main()
```



```
mpekmezci@cobalt:/tmp$ python3 main.py
havelsan
['We', 'are', 'roots', 'of', 'havelsan', ':)']
This string contains root word
This string starts with 'We'
This string ends with ':)'
mpekmezci@cobalt:/tmp$
```

File operations



main.py

```
ef main():
with open("deneme.txt", "r") as f:
     data = f.read().splitlines()
print(data)
print("----")
for line in data:
    print(line)
print("----
record file = open("./deneme.txt", "a")
record file.write("We are roots of Havelsan 1\n")
record file.write("We are roots of Havelsan 2\n")
record file.close()
record file = open("./deneme.txt", "r")
print(record file.read())
record file.close()
   name == ' main ':
main()
```

```
mpekmezci@cobalt:/tmp$ echo "deneme 1 line" > deneme.txt
mpekmezci@cobalt:/tmp$ python3 main.py
['deneme 1 line']
deneme 1 line
deneme 1 line
We are roots of Havelsan 1
We are roots of Havelsan 2
mpekmezci@cobalt:/tmp$
```

Try-Except

main.py



```
import time
def main():
  while True:
    with open("deneme.txt", "r") as f:
       data = f.read().splitlines()
     print(data)
     if "exit" in data:
         exit(0)
   except FileNotFoundError:
     print("deneme.txt file not found...")
   time.sleep(1)
            -- main :
     name
 main()
```

```
mpekmezci@cobalt: ~/wo...
  Ŧ
 pekmezci@cobalt:-/workspace/GTU-ENG-346-PRIVATE/python-codes/06.01.t
        $ rm deneme.txt ; sleep 3; date > deneme.txt
 pekmezci@cobalt:~/workspace/GTU-ENG-346-PRIVATE/python-codes/06.01.t
  -except$
                                     Q
                                             mpekmezci@cobalt: ~/wo...
  \Box
pekmezci@cobalt:-/workspace/GTU-ENG-346-PRIVATE/python-codes/06.01.t
        $ python3 main.py
deneme.txt file not found...
deneme.txt file not found...
'Mon Aug 25 06:52:00 AM +03 2025'
'Mon Aug 25 06:52:00 AM +03 2025']
'Mon Aug 25 06:52:00 AM +03 2025']
'Mon Aug 25 06:52:00 AM +03 2025']
```

Object Oriented Programming Node: py

```
GEBZE
TECHNICAL UNIVERSITY
```

```
#!/usr/bin/python3
from GWNode import GWNode
from Node import Node
def main():
  nodeList=[]
  with open("hosts", "r") as f:
       data = f.read().splitlines()
  except FileNotFoundError :
       print("Can not find a ./hosts file containing "+
             "'ip, hostname' list of nodes")
       exit(1)
  for line in data:
      ip and name=line.split(',')
      ip=ip and name[0]
      name=ip and name[1]
      if ip.startswith("127"):
         nodeList.append(GWNode(ip,name, "gateway"))
         nodeList.append(Node(ip,name))
  for node in nodeList:
      print(f"Checking if we can reach {node.name}" +
            f"by {node.ip} at port 22 , this is a"+
            f"node of type :{node.getNodeType()}"
      if node.checkSSH():
         print(f"Yes we can reach {node.name}"+
                f"by {node.ip} at port 22")
          print(f"Sorry we can not reach {node.name} by"+
                f"{node.ip} at port 22")
    name == ' main ':
 main()
```

```
import socket
3 class Node :
     def init (self, ip, nodeName):
         self.name=nodeName
         self.ip=ip
         self.sshport=22
         self.timeout=5 # seconds
         checkSSH(self, alternative port non mandatory argument=None):
       try:
         socket.setdefaulttimeout(self.timeout)
         s = socket.socket(socket.AF INET, socket.SOCK STREAM)
         if alternative port non mandatory argument is not None:
          s.connect(
             (self.ip, alternative port non mandatory argument)
          s.connect((self.ip,self.sshport))
       except OSError as error:
         return False
         s.close()
         return True
     def getNodeType(self):
          return "Standard Node"
```

ENG 346 - Data Structures and Algorithms for Artificial Intelligence

Object Oriented Programming



GWNode.py

```
1 from Node import Node
2
3 class GWNode(Node) :
4    def __init__(self, ip, nodeName,gw_property):
5        Node.__init__(self, ip, nodeName)
6        self.gw_property=gw_property
7
8    def getNodeType(self):
9        return "Gateway Node"
```

hosts

```
1 127.0.0.1,gateway_01
2 10.1.10.101,another_computer
```

```
mpekmezci@cobalt:~/workspace/GTU-ENG-346-PRIVATE/python-codes/06.oop$ python3 main.py
Checking if we can reach gateway_01 by 127.0.0.1 at port 22 , this is a node of type :Gateway Node
Yes we can reach gateway_01 by 127.0.0.1 at port 22
Checking if we can reach another_computer by 10.1.10.101 at port 22 , this is a node of type :Standard Node
Sorry we can not reach another_computer by 10.1.10.101 at port 22
mpekmezci@cobalt:~/workspace/GTU-ENG-346-PRIVATE/python-codes/06.oop$
```

Numpy

main.py

```
1 import numpy as np
 a = np.array([1, 2, 3])
3 print(f"type(a)={type(a)}")
4 print(a.shape)
5 print(a[0], a[1], a[2])
6 a[0] = 5
 print(f"a={a}")
8 b = np.array([[1,2,3],[4,5,6]])
9 print(f"b.shape={b.shape}")
0 print(f"b[0, 0]={b[0, 0]}, b[0, 2]={b[0,2]}")
 print(f"np.matmul(b.T,b)={np.matmul(b.T,b)}")
 print(f"np.zeros((2,2))={np.zeros((2,2))}")
 print(f"np.ones((1,2))={np.ones((1,2))}")
 print(f"np.full((2,2), 7)={np.full((2,2), 7)}")
 d = np.eye(2)
6 print(f"d={d}")
 e = np.random.random((2,2))
8 print(f"e={e}")
 print(f"d*e:{d*e}")
0 print(f"np.matmul(d,e):{np.matmul(d,e)}")
 f=np.concatenate((d, e), axis=0)
 print(f"f={f}")
 g=np.concatenate((d, e), axis=1)
 print(f"q={q}")
 data = np.array([1.0, 2.0])
 data = data * 1.6
 print(f"data={data}")
```



```
pekmezci@cobalt:~/workspace/GTU-ENG-346-PRIVATE/pytho
type(a)=<class 'numpy.ndarray'>
(3,)
1 2 3
a=[5 2 3]
b.shape=(2, 3)
b[0, 0]=1, b[0, 2]=3
np.matmul(b.T,b)=[[17 22 27]
 [22 29 36]
 [27 36 45]]
np.zeros((2,2))=[[0. 0.]
 [0. 0.]]
np.ones((1,2))=[[1. 1.]]
np.full((2,2), 7)=[[7 7]
 [7 7]]
d=[[1. 0.]
 [0. 1.]]
e=[[0.75065747 0.92162586]
 [0.77748988 0.52421712]]
d*e:[[0.75065747 0.
 [0.
             0.5242171211
np.matmul(d,e):[[0.75065747 0.92162586]
 [0.77748988 0.52421712]]
f=[[1.
               0.
             1.
 [0.75065747 0.92162586]
 [0.77748988 0.52421712]]
q=[[1.
               0.
                           0.75065747 0.921625861
                         0.77748988 0.52421712]]
 [0.
             1.
data=[1.6 3.2]
 npekmezci@cobalt:~/workspace/GTU-ENG-346-PRIVATE/pvtho
```







```
import csv

with open('employee_birthday.txt') as csv_file:
    csv_reader = csv.reader(csv_file, delimiter=',')
line_count = 0
for row in csv_reader:
    if line_count == 0:
        print(f'Column names are {", ".join(row)}')
        line_count += 1
else:
        print(f'\t{row[0]} works in the {row[1]} department, and was born in {row[2]}.')
line_count += 1
print(f'Processed {line_count} lines.')

with open('employee_file.csv', mode='w') as employee_file:
employee_writer = csv.writer(employee_file, delimiter=',', quotechar='"', quoting=csv.QUOTE_MINIMAL)
employee_writer.writerow(['John Smith', 'Accounting', 'November'])
employee_writer.writerow(['Erica Meyers', 'IT', 'March'])
```

employee_birthday.txt

```
mpekmezci@cobalt:-/workspace/GTU-ENG-346-PRIVATE/python-codes/07.02-csv$ cat employee_birthday.txt
name,department,birthday month
John Smith,Accounting,November
Erica Meyers,IT,March
mpekmezci@cobalt:-/workspace/GTU-ENG-346-PRIVATE/python-codes/07.02-csv$
```

employee_file.csv

	A	В	С
1	John Smith	Accounting	November
2	Erica Meyers	IT	March
3			-
4			9
5			
6	2		
7			

Pickle



main.py

```
import pickle

a = {'hello': 'world'}

with open('filename.pickle', 'wb') as handle:
    pickle.dump(a, handle, protocol=pickle.HIGHEST_PROTOCOL)

with open('filename.pickle', 'rb') as handle:
    b = pickle.load(handle)

print(a == b)
```

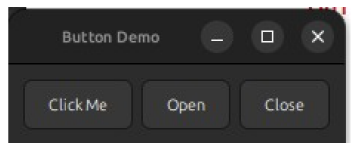
```
mpekmezci@cobalt:-/workspace/GTU-ENG-346-PRIVATE/python-codes/87.03-pickle$ python3 main.py
True
mpekmezci@cobalt:-/workspace/GTU-ENG-346-PRIVATE/python-codes/87.03-pickle$
```

Python GUI - GTK - Button main.py



```
gi.require version("Gtk", "3.0")
from gi.repository import Gtk
class ButtonWindow(Gtk.Window):
    def init (self):
        super(). init (title="Button Demo")
        self.set border width(10)
        hbox = Gtk.Box(spacing=6)
        self.add(hbox)
        button = Gtk.Button.new with label("Click Me")
        button.connect("clicked", self.on click me clicked)
        hbox.pack start(button, True, True, 0)
        button = Gtk.Button.new with mnemonic(" Open")
        button.connect("clicked", self.on open clicked)
        hbox.pack start(button, True, True, 0)
        button = Gtk.Button.new with mnemonic(" Close")
        button.connect("clicked", self.on close clicked)
        hbox.pack start(button, True, True, 0)
    def on click me clicked(self, button):
        print('"Click me" button was clicked')
    def on open clicked(self, button):
        print(""Open" button was clicked")
    def on close clicked(self, button):
        print("Closing application")
        Gtk.main quit()
win = ButtonWindow()
win.connect("destroy", Gtk.main quit)
win.show all()
```

OUTPUT



mpekmezci@cobalt:~/workspace/GTU-ENG-346-PRIVATE/python-codes/15.gnome\$ python3 button.py
"Click me" button was clicked
"Open" button was clicked
Closing application

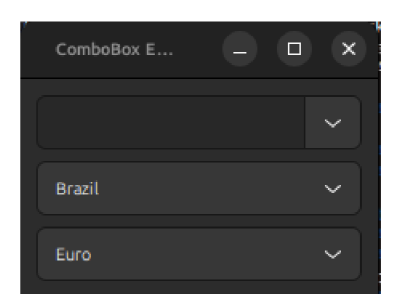
Gtk.main()

Python GUI - GTK - Combobox



main.py

```
import qi
        gi.require version("Gtk", "3.0")
         from gi.repository import Gtk
         class ComboBoxWindow(Gtk.Window):
             def init (self):
                 super(). init (title="ComboBox Example")
                 self.set border width(10)
                 name store = Gtk.ListStore(int, str)
                 name_store.append([1, "Billy Bob"])
                 name store.append([11, "Billy Bob Junior"])
                name store.append([31, "Xavier McRoberts"])
                 vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=6)
                 name combo = Gtk.ComboBox.new with model and entry(name store)
                 name combo.connect("changed", self.on name combo changed)
                 name combo.set entry text column(1)
                 vbox.pack start(name combo, False, False, θ)
                 country store = Gtk.ListStore(str)
                 countries = ["Austria", "Brazil", "Uruguay",]
                 for country in countries:
                     country store.append([country])
                 country combo = Gtk.ComboBox.new with model(country store)
                 country combo.connect("changed", self.on country combo changed)
                 renderer text = Gtk.CellRendererText()
                 country combo.pack start(renderer text, True)
                 country combo.add attribute(renderer text, "text", 0)
                 vbox.pack start(country combo, False, False, True)
                 currencies = ["Euro", "US Dollars", "Swiss franc",]
                 currency combo = Gtk.ComboBoxText()
                 currency combo.set entry text column(θ)
                 currency combo.connect("changed", self.on currency combo changed)
                 for currency in currencies:
                     currency combo.append text(currency)
                 currency combo.set active(0)
                 vbox.pack start(currency combo, False, False, θ)
                 self.add(vbox)
             def on_name_combo_changed(self, combo):
                 tree iter = combo.get active iter()
ENG 3
```

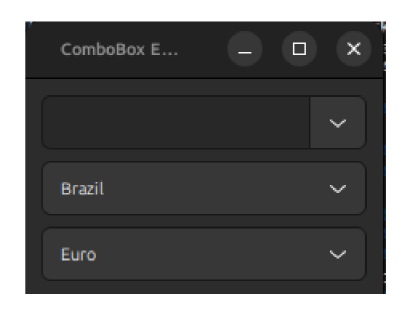


Python GUI - GTK - Combobox



```
def on name combo changed(self, combo):
        tree iter = combo.get active iter()
        if tree iter is not None:
            model = combo.get model()
            row id, name = model[tree iter][:2]
            print("Selected: ID=%d, name=%s" % (row id, name))
            entry = combo.get child()
            print("Entered: %s" % entry.get text())
   def on country combo changed(self, combo):
        tree iter = combo.get active iter()
        if tree iter is not None:
            model = combo.get model()
            country = model[tree iter][0]
            print("Selected: country=%s" % country)
   def on currency combo changed(self, combo):
        text = combo.get active text()
        if text is not None:
            print("Selected: currency=%s" % text)
win = ComboBoxWindow()
win.connect("destroy", Gtk.main quit)
win.show all()
```

OUTPUT



ENG 346 - Data Structures and Algorithms for Artificial Intelligence

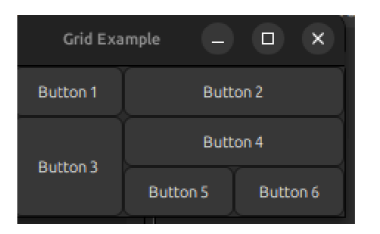
Gtk.main()

Python GUI - GTK - Grid main.py

```
gi.require version("Gtk", "3.0")
from gi.repository import Gtk
class GridWindow(Gtk.Window):
    def init (self):
        super(). init (title="Grid Example")
        button1 = Gtk.Button(label="Button 1")
        button2 = Gtk.Button(label="Button 2")
        button3 = Gtk.Button(label="Button 3")
        button4 = Gtk.Button(label="Button 4")
        button5 = Gtk.Button(label="Button 5")
        button6 = Gtk.Button(label="Button 6")
        grid = Gtk.Grid()
        grid.add(button1)
        grid.attach(button2, 1, 0, 2, 1)
        grid.attach next to(button3, button1, Gtk.PositionType.BOTTOM, 1, 2)
        grid.attach_next_to(button4, button3, Gtk.PositionType.RIGHT, 2, 1)
        grid.attach(button5, 1, 2, 1, 1)
        grid.attach next to(button6, button5, Gtk.PositionType.RIGHT, 1, 1)
        self.add(grid)
win = GridWindow()
win.connect("destroy", Gtk.main quit)
win.show all()
Gtk.main()
```

ENG 346 - Data Structures and Algorithms for Artificial Intelligence



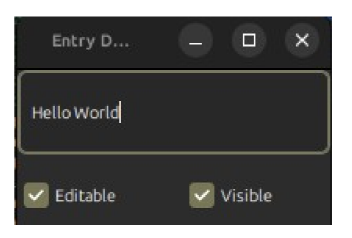


Python GUI - GTK - Input Text



main.py

```
import gi
gi.require version("Gtk", "3.0")
from gi.repository import Gtk, GLib
class EntryWindow(Gtk.Window):
    def __init__(self):
        super(). init (title="Entry Demo")
        self.set size request(200, 100)
        self.timeout id = None
        vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=6)
        self.add(vbox)
        self.entry = Gtk.Entry()
        self.entry.set text("Hello World")
        vbox.pack start(self.entry, True, True, θ)
        hbox = Gtk.Box(spacing=6)
        vbox.pack start(hbox, True, True, θ)
        self.check editable = Gtk.CheckButton(label="Editable")
        self.check editable.connect("toggled", self.on editable toggled)
        self.check editable.set active(True)
        hbox.pack start(self.check editable, True, True, 0)
        self.check visible = Gtk.CheckButton(label="Visible")
        self.check visible.connect( toggled , self.on visible toggled)
        self.check visible.set active(True)
        hbox.pack start(self.check visible, True, True, 0)
   def on editable toggled(self, button):
        value = button.get active()
        self.entry.set editable(value)
   def on visible toggled(self, button):
        value = button.get active()
        self.entry.set visibility(value)
win = EntryWindow()
win.connect("destroy", Gtk.main quit)
win.show all()
Gtk.main()
```



Built-in Types



Туре	Description
bool	Boolean value
int	Integer
float	Floating-point number
list	Mutable sequence of objects
tuple	Immutable sequence of objects
str	Character string
set	Unordered set of distinct objects
frozenset	Immutable form of set class
dict	Dictionary (Associative mapping)





	Operator Precedence				
	Туре	Symbols			
1	member access	expr.member			
2	function/method calls container subscripts/slices	expr() expr[]			
3	exponentiation	**			
4	unary operators	+expr, −expr, ~expr			
5	multiplication, division	*, /, //, %			
6	addition, subtraction	+, -			
7	bitwise shifting	<<, >>			
8	bitwise-and	&			
9	bitwise-xor	^			
10	bitwise-or				
11	comparisons	is, is not, $==$, $!=$, $<$, $<=$, $>$, $>=$			
11	containment	in, not in			
12	logical-not	not expr			
13	logical-and	and			
14	logical-or	or			
15	conditional	val1 if cond else val2			
16	assignments	=, +=, -=, *=, etc.			





```
if first condition:
    first body
elif second condition:
    second body
elif third condition:
    third body
else:
    fourth body
```

Loops



while condition: body

for element in
iterable:
 body

Functions



```
def count(data, target):
    n=0
    for item in data:
        if item == target: # found a
match
        n += 1
```

Built-in Funct

Common Built-In Functions					
Calling Syntax	Description				
abs(x)	Return the absolute value of a number.				
all(iterable)	Return True if bool(e) is True for each element e.				
any(iterable)	Return True if bool(e) is True for at least one element e.				
chr(integer)	Return a one-character string with the given Unicode code point.				
divmod(x, y)	Return $(x // y, x \% y)$ as tuple, if x and y are integers.				
hash(obj)	Return an integer hash value for the object (see Chapter 10).				
id(obj)	Return the unique integer serving as an "identity" for the object.				
input(prompt)	Return a string from standard input; the prompt is optional.				
isinstance(obj, cls)	Determine if obj is an instance of the class (or a subclass).				
iter(iterable)	Return a new iterator object for the parameter (see Section 1.8).				
len(iterable)	Return the number of elements in the given iteration.				
map(f, iter1, iter2,)	Return an iterator yielding the result of function calls f(e1, e2,)				
map(1, πer1, πer2,)	for respective elements $e1 \in iter1, e2 \in iter2,$				
max(iterable)	Return the largest element of the given iteration.				
max(a, b, c,)	Return the largest of the arguments.				
min(iterable)	Return the smallest element of the given iteration.				
min(a, b, c,)	Return the smallest of the arguments.				
next(iterator)	Return the next element reported by the iterator (see Section 1.8).				
open(filename, mode)	Open a file with the given name and access mode.				
ord(char)	Return the Unicode code point of the given character.				
pow(x, y)	Return the value x^y (as an integer if x and y are integers);				
pow(x, y)	equivalent to x ** y.				
pow(x, y, z)	Return the value $(x^y \mod z)$ as an integer.				
print(obj1, obj2,)	Print the arguments, with separating spaces and trailing newline.				
range(stop)	Construct an iteration of values $0, 1,, stop - 1$.				
range(start, stop)	Construct an iteration of values start, start $+1, \ldots, stop -1$.				

ENG 346 – Data Structures and Algorithms for Artificial Ir