

Introduction to Computer Science: Programming Methodology

Midterm Review

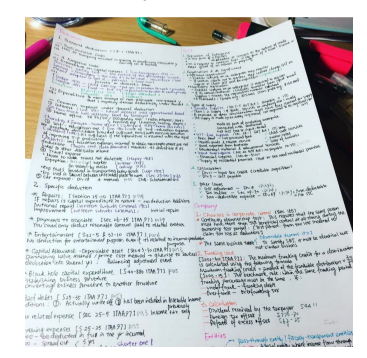
Prof. Pinjia He School of Data Science

Scope

- Lecture 1 Lecture 5 (List)
- Question: MC, Short-answer questions

Cheat sheet

- A4 paper both sides
- Hand-written or printed





Tips about cheat sheet

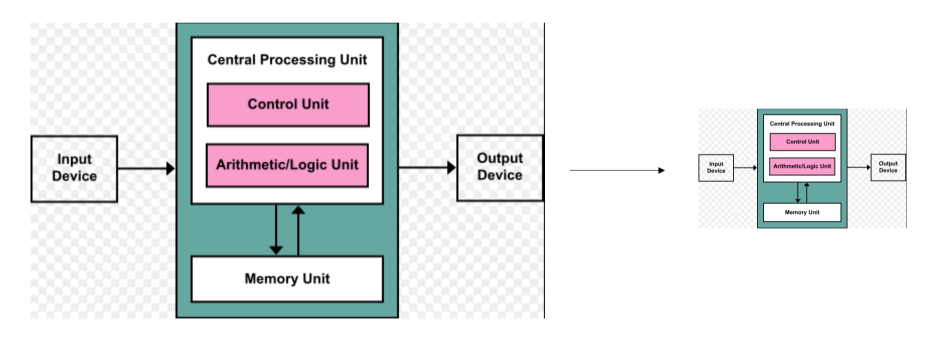
Concepts on the cheat sheet

Central Processing Unit

- A processor contains two units, a control unit (CU) and an arithmetic/logic unit (ALU)
- CU is used to fetch commands from the memory
- ALU contains the electric circuits which can execute commands

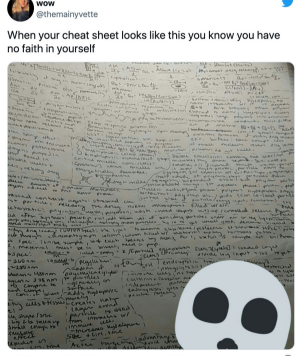
Tips about cheat sheet

• Resize the images/screenshots



Tips about cheat sheet

Make sure you can find the right place



Details!

```
## care-ful look!!

"Hello world" v.s. "Hello world"

1+1 v.s. '1'+'1'

2 | |

a = '113'
```

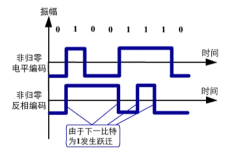
Everything from slides

What can a computer actually understand?

- The computers used nowadays can understand only binary number (i.e. 0 and 1)
- Computers use voltage levels to represent 0 and 1
- NRZL and NRZI coding
- The instructions expressed in binary code is called machine language

(Video: Programming Languages)

```
0 \ 0 \ 0 \ 1 numerical value 2^0 0 \ 0 \ 1 \ 0 numerical value 2^1 0 \ 1 \ 0 \ 0 numerical value 2^2 1 \ 0 \ 0 \ 0 numerical value 2^3
```



Other tips

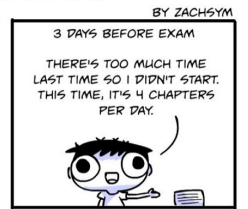
- Carefully read the question, whether it ask you to select ONE or allows MULTIPLE
- Write down what you know
- Example(s) on your cheat sheet

Other tips

- Practice makes perfect :)
- Start early

TIME MANAGEMENT

6 DAYS BEFORE EXAM I GOT 12 CHAPTERS TO GO. SO, THAT'S LIKE 2 CHAPTERS PER DAY.



1 DAY BEFORE EXAM WELL WELL WELL... I GUESS I'LL GO WITH 1 CHAPTER PER HOUR. THAT'S 12 HOURS.



FB.ME/ZACHOMICS

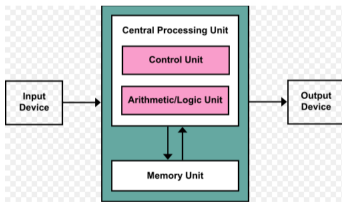
ZACHOMICS.COM

Concerning Von Neumann Architecture, which is the following is incorrect?

- A. It has central processing unit
- B. It has memory unit
- C. t has HDMI cable
 - D. It has input device 🗸

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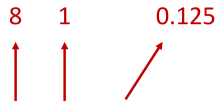
- Concerning C++, which is the following is incorrect?
- \(\overline{A}\). Inherent major features of C
- B It is an object-oriented programming language
- It is is powerful in low level memory manipulation
 - D. It is usually slower than Python

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Binary number 1001.001 equals to the decimal number



Binary number 1001.001 equals to the decimal number

A. 9.125

B. 18.125

C. 9.25

D. 18.25

MC - more

...

Hexadecimal to binary
Decimal to hexadecimal
Which of the following is X?
Which of the following is NOT X?
Which of the following is correct/incorrect?
What is the output of the following program?
What is the value of variable x at line 2?

Short-answer questions

Read the following program and answer the related questions:

```
emailHeader = 'From/professor.xman@uct.edu/Sat/Jan/5/09:14:16/2008'
words = emailHeader.split()

print(words)

CPNfeSSOY.Xman, ucr.edu/
address = words[1].split('@')

print(address)
print(address[1]) ucr.edu/
```

```
1 emailHeader = 'From professor.xman@uct.edu Sat Jan 5 09:14:16 2008'
2 words = emailHeader.split()
3
4 print(words)
5
6 address = words[1].split('@')
7
8 print(address)
9 print(address[1])
```

What can this program do?

What is the data type of variable words?

What will be printed at line 4?

What will be printed at line 8?

['From', 'professor.xman@uct.edu', 'Sat', 'Jan', '5', '09:14:16', '2008']
['professor.xman', 'uct.edu']
uct.edu

What is the value of variable words at line 8?

What is the difference between **split()** and **split('@')**?

['professor.xman@uct.edu']

What will be the value of variable address if we use split() instead of split('@') at line 6?

What will be the **output** for running **line 9** if we use **split()** instead of **split('@')** at **line 6**?

•••

The units of information (data)

- Bit (比特/位): a binary digit which takes either 0 or 1
- Bit is the smallest information unit in computer programming
- Byte (字节): 1 byte = 8 bits, every English character is represented by 1 byte
- KB (千字节): 1 KB = 2^10 B = 1024 B
- MB (兆字节): 1MB = 2^20 B = 1024 KB
- GB (千兆字节): 1GB = 2^30 B = 1024 MB
- TB (兆兆字节): 1TB = 2^40 B = 1024 GB

All functions introduced

- divmod()
- str()
- input()
- print()
- eval()
- •

Here we list those mentioned in lec2 as examples.

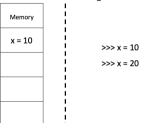
All operators introduced

Operator	Description	Syntax
+	Addition: adds two operands	x + y
-	Subtraction: subtracts two operands	x - y
*	Multiplication: multiplies two operands	x * y
/	Division (float): divides the first operand by the second	x / y
//	Division (floor): divides the first operand by the second	x // y
%	Modulus: returns the remainder when first operand is divided by the second	x % y
**	Power : Returns first raised to power second	x ** y

Here we list the arithmetic operators as examples.

Variable

• A variable is a named space in the memory where a programmer can store data and later retrieve the data using the variable name



Reserved words

• You cannot use the following words as variables

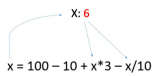
False	None	True	and	as	assert	break
class	continue	def	del	elif	else	excep
finally	for	from	global	if	import	in
is	lambda	nonlocal	not	or	pass	raise
return	tru	while	with	vield	-	

Constants

- Fixed values such as numbers and letters are called constants, since their values won't change
- String constants use single-quotes (') or double-quotes (")

Assignment statement

- There is a location in the memory for x
- Whenever the value of x is needed, it can be retrieved from the memory
- After the expression is evaluated, the result will be put back into x



Order evaluation

 When we put operators together, Python needs to know which one to do first

This is called "operator precedence"

• Which operator "takes precedence" over the others



Data Type

- In Python, variables and constants have an associated "type"
- Python knows the difference between a number and a string

```
• Example: >>> a = 100 + 200
>>> print(a) 300
>>> b = "100" + "200"
>>> print(b)
```

Comments

Anything after a "#" is ignored by Python

- Why comment?
- ✓ Describe what is going to happen in a sequence of code
- ✓ Document who wrote the code and other important information
- ✓ Turn off a line of code usually temporarily

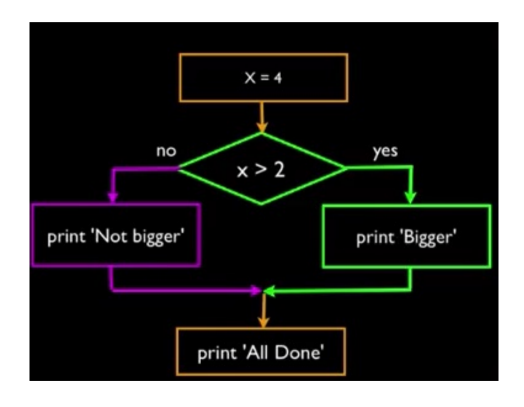
Conditional flow

Program x=5 if x<10 print("smaller") if x>20 print("bigger") print("finished")

Two way decision using else

```
x=1
if x>2:
    print('Bigger')

print('Finished')
```



Multi-way decision

```
x=56
if x<2:
    print('Small')
elif x<10:
    print('Medium')
elif x<20:
    print('Large')
elif x<40:
   print ('Huge')
else:
    print('Ginormous')
print ('Finished')
```

Comparison operators

- Boolean expressions ask a question and produce a Yes/No result, which we use to control program flow
- Boolean expressions use comparison operators to evaluate Yes/No or True/False
- Comparison operators check variables but do not change the values of
- variables

х < у	Is x less than y?			
х <= у	Is x less than or equal to y?			
х == у	Is x equal to y?			
х >= у	Is x greater than or equal to y?			
х > у	Is x greater than y?			
x != y	Is x not equal to y?			

Careful!! "=" is used for assignment

Logical operators

 Logical operators can be used to combine several logical expressions into a single expression

Python has three logical operators: not, and, or

Repeated flow

```
Program

n=5
while n>0:
    print(n)
    n = n - 1
print("Finish")

Outputs

5
4
3
2
7
Finish
>>>
```

- Loops (repeated steps) have iterative variables that change each time through a loop
- Often these iterative variables go through a sequence of numbers

Breaking out of a loop

 The break statement ends the current loop, and jumps to the statement which directly follows the loop

```
while (True):
    line = input('Enter a word:')
    if line == 'done':
        break
    print(line)
print('Finished')
```

Finishing an iteration with continue

```
while True:
    line = input('Input a word:')
    if line[0] == '#': continue
    if line == 'done':
        break
    print(line)
print('Done')
```

 The continue statement ends the current iteration, and start the next iteration immediately

For loop

Example for i in [5, 4, 3, 2, 1]: print(i) print('Finished') Finished

- For loops (definite loops) have explicit iteration variables that change each time through a loop.
- These iteration variables move through a sequence or a set

Indentation 消費

- Increase indent: indent after an if or for statement (after:)
- Maintain indent: to indicate the scope of the block (which lines are affected by the if/for)
- Decrease indent: to back to the level of the if statement or for

```
x=5
print('Before 5')
if x==5:
    print('Is 5')
    print('Is still 5')
    print('Third 5')
print('Afterwards 5')
```

Use try/except to capture errors

```
astr = 'Hello hob'
try:
    istr = int(astr)
except:
    istr = -1
print('First', istr)
astr = '123'
try:
    istr = int(astr)
except:
    istr = -1
print ('Second', istr)
```

- When the first conversion fails, it just stops into the except block, and the program continues
- When the second conversion succeeds, it just skips the except block

Argument

```
>>> big = max('Hello world')
>>> print(big)
w
>>> small = min('Hello world')
>>> print(small)
```

Scope of variables

- The scope of a variable is the part of program where this variable can be accessed
- A variable created inside a function is referred to as a local variable
- Global variables are created outside all functions and are accessible to all functions in their scope

```
globalVar = 1
def f1():
    localVar = 2
    print(globalVar)
    print(localVar)

f1()
print(globalVar)
print(globalVar)
print(localVar) # Out of scope, so this gives an error
```

```
10001?
910601?
```

Rules for defining variables in Python

Must start with a letter or underscore _

courseName

_courseName

Can only contain letters, numbers and underscore

course~Name

Case sensitive

courseName

coursename

Good: apple, car, myNumber123, _light

• Bad: 456aaa, #ab, var.12

宫母、经学、不划线

Different: apple, Apple, APPLE

Looking inside strings

 We can get any character in a string using an index specified in square brackets

 The index value must be an integer which starts from zero

The index value can be an expression

```
>>> fruit = 'banana'
>>> letter = fruit[1]
>>> print letter
a
>>> n = 3
>>> w = fruit[n - 1]
>>> print w
n
```

String operations

Some operators apply to strings

```
√"+": concatenation
```

√"*": multiple concatenation

 Python knows whether it is dealing with a number or a string

Index out of range

 You will get an Python error if you attempt to index beyond the end of a string

```
>>> name = 'Junhua'
>>> name[6]
Traceback (most recent call last):
   File "<pyshell#10>", line 1, in <module>
      name[6]
IndexError: string index out of range
```

 Be careful when specifying an index value

Looking inside lists

 Just like strings, we can access any single element in a list using an index specified in square bracket



```
>>> friends = ['Joseph', 'Glenn', 'Sally']
>>> print(friends[1])
Glenn
```

Concatenating lists using +

 Similar to strings, we can add two existing lists together to create a new list

```
>>> a=[1,2,3]
>>> b=[4,5,6]
>>> c=a+b
>>> print(c)
[1, 2, 3, 4, 5, 6]
>>> print(a)
[1, 2, 3]
```

Lists can be sliced using:

 Remember: similar to strings, the second number is "up to but no including"

```
>>> t=[9, 41, 12, 3, 74, 15]
>>> t[1:3]
[41, 12]
>>> t[:4]
[9, 41, 12, 3]
>>> t[3:]
[3, 74, 15]
>>> t[:]
[9, 41, 12, 3, 74, 15]
```

Dictionary

 Lists index their entries based on the position in the list

 Dictionaries are like bags – no order

 We index the elements we put in the dictionary with a "lookup tag"

```
>>> purse = dict()
>>> purse['money'] = 12
>>> purse['candy'] = 3
>>> purse['tissues'] = 75
>>> print(purse)
{'money': 12, 'tissues': 75, 'candy': 3}
>>> print(purse['candy'])
>>> purse['candy']=purse['candy']+2
>>> print(purse)
{'money': 12, 'tissues': 75, 'candy': 5}
>>> purse[3] = 77
>>> print(purse)
{3: 77, 'money': 12, 'tissues': 75, 'candy': 5}
```

Tuples

 Tuples are another type of sequence that function more like a list – they have elements which are indexed starting from 0

```
>>> x=('Glenn', 'Sally', 'Joseph')
>>> print(x)
('Glenn', 'Sally', 'Joseph')
>>> y=(1,9,2)
>>> print(y)
(1, 9, 2)
>>> print(max(y))
9

>>> print(max(y))
2
```

File processing

- A text file can be thought of as a sequence of lines
- A text file has newline at the end of each line

```
# Gmail web Start
216.239.38.125
                chatenabled.mail.google.com
216.239.38.125
                filetransferenabled.mail.google.com
                qmail.com
216.239.38.125
216.239.38.125
                gmail.google.com
                googlemail.l.google.com
216.239.38.125
216.239.38.125
                inbox.google.com
216, 239, 38, 125
                isolated.mail.google.com
                m.gmail.com
216.239.38.125
                m.googlemail.com
216.239.38.125
216.239.38.125
                mail.google.com
                www.gmail.com
216.239.38.125
# Gmail web End
```

File handle as a sequence

 A file handle open for read can be treated as a sequence of strings where each line in the file is a string in the sequence

```
fhand = open('myhost.txt','r')
for line in fhand:
    print(line)
```

 We can use the for statement to loop through a sequence

