Python 101

CS101 lec01 to 05

exam01

Announcements

```
exam: exam01 12 Oct 7-8pm lec01-05 + Quiz and Homework MCQ and short questions

CompE @ LTE 102/103

ME @ LTE 201/202

EE and CE @ LTW 102/103
```

Recap

A. Literal, Operator, Expression, Statement, Comment, Keyword,

A. Literal, Operator, Expression, Statement, Comment, Keyword,

```
B. Operators: * / + - // % ** += -= *= /=
```

- A. Literal, Operator, Expression, Statement, Comment, Keyword,
- **B.** Operators: * / + // % ** += -= *= /=
- C. Data Type: int, float, complex etc; Promotion

- A. Literal, Operator, Expression, Statement, Comment, Keyword,
- **B.** Operators: * / + // % ** += -= *= /=
- C. Data Type: int, float, complex etc; Promotion
- D. str, Attribute operator, ASCII table, '', "", """, "", + *

- A. Literal, Operator, Expression, Statement, Comment, Keyword,
- B. Operators: * / + // % ** += -= *= /=
- C. Data Type: int, float, complex etc; Promotion
- D. str, Attribute operator, ASCII table, '', "", """, "", + *
- E. "%d","%f","%c","%s", index [], slice [:], [-x], input()

- A. Literal, Operator, Expression, Statement, Comment, Keyword,
- B. Operators: * / + // % ** += -= *= /=
- C. Data Type: int, float, complex etc; Promotion
- D. str, Attribute operator, ASCII table, '', "", """, "", + *
- E. "%d","%f","%c","%s", index [], slice [:], [-x], input()
- F. Boolean: True, False, not, and, or, <, <=, >, >=, ==, !=
- G. 1st: <, <=, >, >=
- H. 2nd: ==, !=
 - I. 3rd: not, and, or

A. Casting: int(), float(), complex(), str()

- A. Casting: int(), float(), complex(), str()
- B. Conditions: if...:, elif...:, else:, indent

```
A. Casting: int(), float(), complex(), str()
```

- B. Conditions: if...:, elif...:, else:, indent
- C. Loop: while ... :, for... in... :, range(, ,),

- A. Casting: int(), float(), complex(), str()
- B. Conditions: if...:, elif...:, else:, indent
- C. Loop: while ... :, for... in... :, range(, ,),
- D. list: like string, [], [:], .append. .sort(), .sort(reverse=True),
 .reverse()

- A. Casting: int(), float(), complex(), str()
- B. Conditions: if...:, elif...:, else:, indent
- C. Loop: while ... :, for... in... :, range(, ,),
- D. list: like string, [], [:], .append. .sort(), .sort(reverse=True), .reverse()
- E. Func: def ... :, return, variable scope