# CSC 280 Introduction to Computer Science: Programming with Python 

Lecture 5 : Loops, Nested Loops, Break

Prof. Bei Xiao Fall, 2014 American University

## take-home exercise

- Write a program that ask users to input 10 integers, and then prints the largest odd number. If no odd number is entered, it should print a message to that effect.
- Hint: create a variable max and always compare the user's input with it.


## A short tutorial on printing formatted output

- How do we generate a sentence with both numbers and strings:
There are 10 types of people.
Those who know binary and those who don't.
I said: 'There are 10 types of people.'.
I also said: 'Those who know binary and those who don't.'.


## Exercises

- Print the following statements. Please use for matted numbers in the string.
- 1 Euro is 1.29 Dollars.
- Today's temperature is 85.50 F , while yesterday's was 75 F .
- Mom said: ' Don't look at your phone while biking!'


## Fun with For Loops

How do you generate the following pattern？ Print a 5 rows by 5 Columbus of stars using for loop．Hint： $3^{* * * * " ~}->$＊＊＊
＊＊$⿻ 丷 木^{*} *$
＊$* * * *$
＊米米米
＊$* * * *$
＊$*^{*} * *$

## Fun with For Loops

## How about this？

$*$
米 五

米米

米米米

米米米米

## Fun with For Loops

# How about a pyramid？ <br> Hint：print＂before＇＊＇ 

＊

米 $*$

米米米米

米米米米

米米米米米 元

## Nested loops

for iterating_var in sequence:
for iterating_var in sequence:
statements(s)
statements(s)

## Exercise:

- Using a nested For loop, output the following:

1111
2222
3333
4444

