

IS113 - Web Application Development

Week 10

Sections G4/G5

K. J. Shim

Agenda Today

- Classes & Objects
 - Recap: Class definition & creating objects
 - Data Access Object (DAO)



Go to your webroot

- Go to eLearn -> Content -> Session 10 -> In Class → week10.zip
- Unzip week10.zip such that you have the following directory structure locally:

```
webroot
              -- is113
                          - week10
                                   -- <mark>pet</mark>
                                         -- data2.php
                                         -- data3.php
                                        |-- display1.php
                                        |-- display2.php
                                        |-- display3.php
                                        |-- Pet.php
                                      person
                                        |-- data1.php
                                          - data2.php
                                         -- display1.php
                                          display2.php
                                         -- Person.php
                                          - testPerson.php
                                          - BusyPerson.php
                                          testBusyPerson.php
                                         -- PersonDAO.php
                                        |-- testPersonDAO.php
Information Systems
```

Exercise 1 pet

So far...

```
display1.php
$fruits = [ 'apple', 'orange', 'pear' ];
. . .
if( isset($ POST['age']) {
 $age = $ POST['age'];
<ht.ml>
...
```

Store Data

e.g. Arrays

Form Processing

e.g. form validation

Display Data

e.g. Lists, Table, Images...



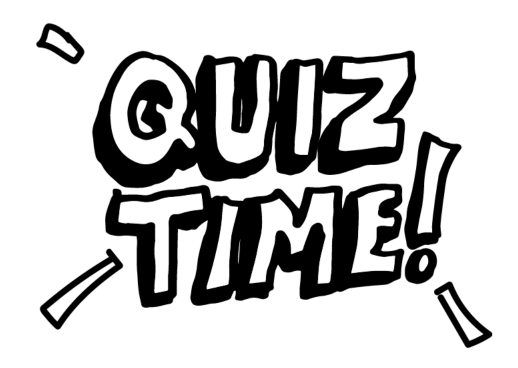
/is113/week10/pet/display1.php

display1.php

- Store all pets' data in a multi-dimensional Array
- List all **pets** in an HTML table
- Does NOT contain any data
- It simply **displays** pets







Complete **Task 1**

/is113/week10/pet/display1.php

/is113/week10/pet/display1.php

/is113/week10/pet/display1.php

Name	Туре	Gender	Age
Okja	Super Pig	Female	3
King Kong	Gorilla	Male	5
Bailey	Beluga Whale	Male	7



Going forward...

```
$fruits = [ 'apple', 'orange', 'pear' ];
...
...
```

Store Data e.g. Arrays

Form Processing

e.g. form validation

Display Data

e.g. Lists, Table, Images...

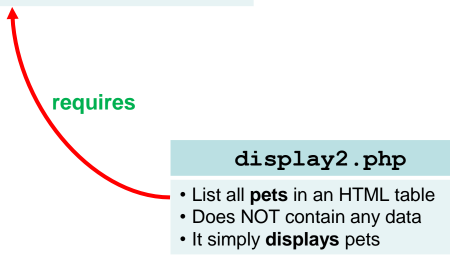


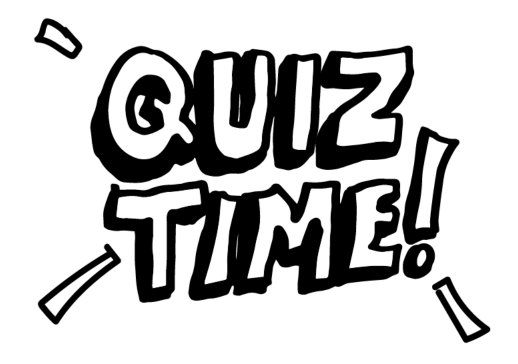


/is113/week10/pet/display2.php

data2.php

- Store all pets' data in a multi-dimensional Array
- Makes the Array available to whoever that needs to display pets' data.





Complete Task 2 & Task 3

/is113/week10/pet/display2.php



/is113/week10/pet/display2.php

/is113/week10/pet/display2.php

Name	Туре	Gender	Age
Okja	Super Pig	Female	3
King Kong	Gorilla	Male	5
Bailey	Beluga Whale	Male	7



Wait ... a second...

/is113/week10/pet/data2.php

```
$petsArr = [
       'name'
               ⇒ '0kja',
       'type'
               ⇒ 'Super Pig',
                                    Pet #1
       'gender' => 'Female',
       'age'
               => 3
       'name'
               ⇒ 'King Kong',
       'type'
               ⇒ 'Gorilla',
                                    Pet #2
       'gender' => 'Male',
       'age'
               => 5
       'name'
               => 'Bailey',
       'type'
               => 'Beluga Whale',
                                    Pet #3
       'gender' => 'Male',
       'age'
               => 7
```

All 3 **pets** have common properties (attributes):

- 1. name
- 2. type
- 3. gender
- 4. age



Class

It's a template from which individual objects are created



Cookie Cutter

Defines what a **cookie** (object) should have and can do:

- shape → star-shaped
- **2. thickness** → about 1 centimeter (may slightly vary from cookie to cookie)
- 3. greet → when pressed, a cookie says "Hello World"



Pet

- name - type

- gender
- age
- + hungry()
- + snore()

template



okja:Pet		
name	Okja	
type	Super Pig	
gender	Female	
age	3	
+ hungry() + snore()		

Pet object



kingkong:Pet		
name	King Kong	
type	Gorilla	
gender	Male	
age	5	
+ hungry() + snore()		

Pet object



Pet.php

- Provides definition of what a pet should be
- This file alone does NOT give us any actual pets

requires

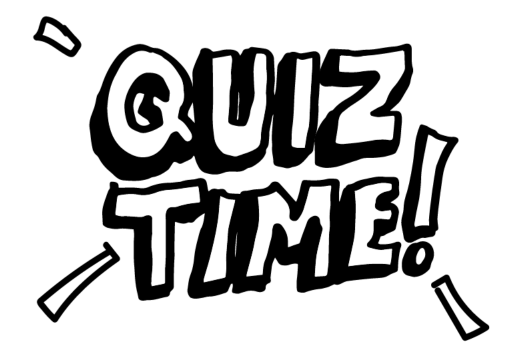
data3.php

- Borrows the **pet definition** from **Pet.php**
- Creates new pets ("Pet objects")
- Stores the **new pets** in a **data structure** (e.g. **Array**)
- Makes the **Array** available to whoever that needs to display **pets**

requires

display3.php

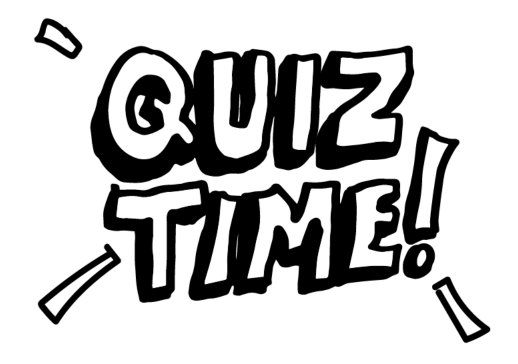
- List all **pets** in an HTML table
- Does NOT contain any data
- It simply displays pets



Complete Task 4 & Task 5

/is113/week10/pet/data3.php





Complete Task 6 & Task 7

/is113/week10/pet/display3.php



/is113/week10/pet/display3.php

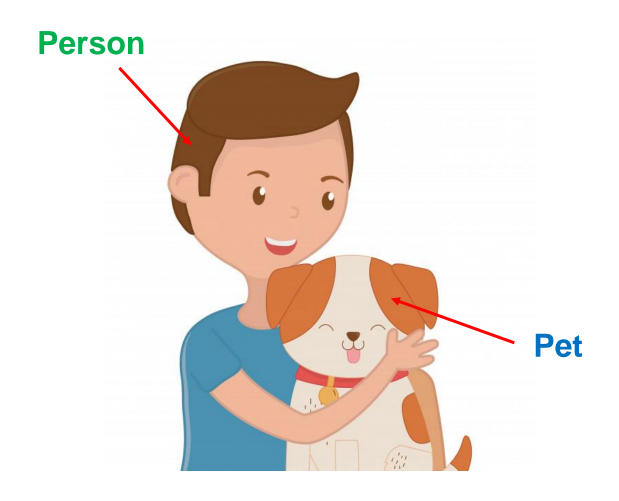
/is113/week10/pet/display3.php

Name	Туре	Gender	Age	Hungry Sound	Snore Sound
Okja	Super Pig	Female	3	Hungrry Hungrry	Ggrrr Ggrrr Ggrrr
King Kong	Gorilla	Male	5	Hungrry Hungrry Hungrry Hungrry	Ggrrr Ggrrr Ggrrr Ggrrr
Bailey	Beluga Whale	Male	7	Hungrry Hungrry Hungrry Hungrry Hungrry Hungrry	Ggrrr Ggrrr Ggrrr Ggrrr Ggrrr Ggrrr



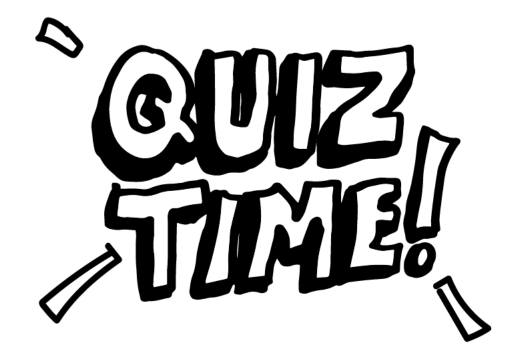
Exercise 2 pet & person

/is113/week10/person/data1.php



Each Person can have ONE Pet





Complete **Task 1**

/is113/week10/person/display1.php

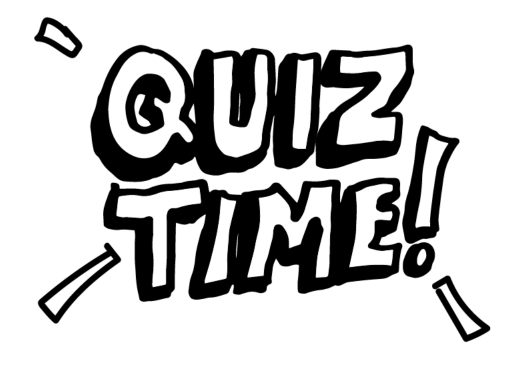


/is113/week10/person/display1.php

/is113/week10/person/display1.php

Person Fullname	Person Gender	Pet Details
Bogum	M	OkjaSuper PigFemale3
Sooji	F	 King Kong Gorilla Male 5
Hyun Bin	М	BaileyBeluga WhaleMale7

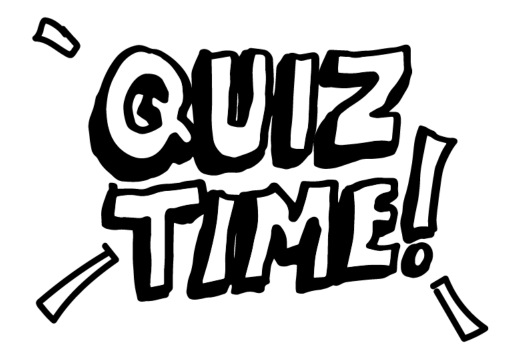




Complete Task 2 & Task 3

/is113/week10/person/data2.php





Complete Task 4

/is113/week10/person/display2.php



/is113/week10/person/display2.php

/is113/week10/person/display2.php

Person Fullname	Person Gender	Pet Details
Bogum	M	OkjaSuper PigFemale3
Sooji	F	 King Kong Gorilla Male 5
Hyun Bin	М	BaileyBeluga WhaleMale7

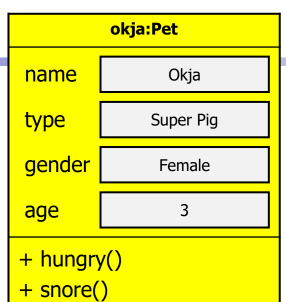


Person

Person

- name
- gender
- pet
- + greet()

template





Pet object



Person object

bogum:Person		
name	Bogum	
gender	М	
pet		
+ greet()		



requires

Pet.php

- Provides definition of what a pet should be
- This file alone does NOT give us any actual pets

Person.php

- Provides definition of what a person should be
- This file alone does NOT give us any actual persons

requires

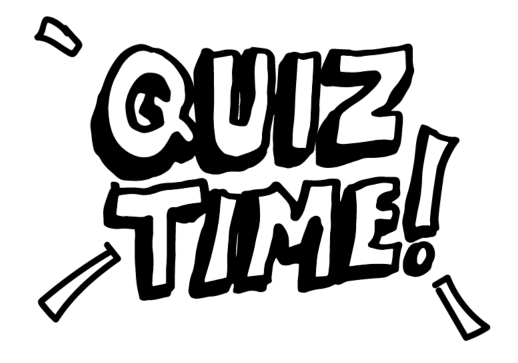
data3.php

- Borrows the **person definition** from **Person.php**
- Creates new persons ("Person objects")
- Stores the **new persons** in a **data structure** (e.g. **Indexed Array**)
- Makes the Indexed Array available to whoever that needs to display persons



display3.php

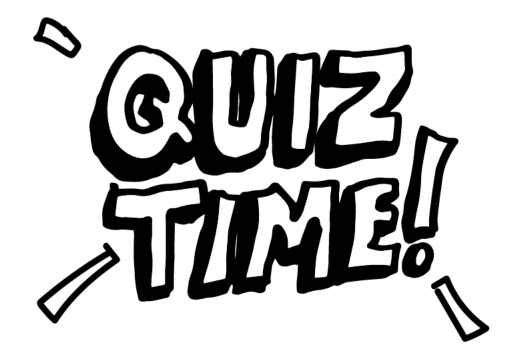
- List all persons in an HTML table
- Does NOT contain any data
- It simply **displays** content



Complete Task 5 & Task 6

/is113/week10/person/Person.php





Complete Task 7

/is113/week10/person/testPerson.php



/is113/week10/person/display3.php

/is113/week10/person/display3.php

Person Fullname	Person Gender	Pet Details
Bogum	M	OkjaSuper PigFemale3
Sooji	F	King KongGorillaMale5
Hyun Bin	M	BaileyBeluga WhaleMale7



BusyPerson

BusyPerson

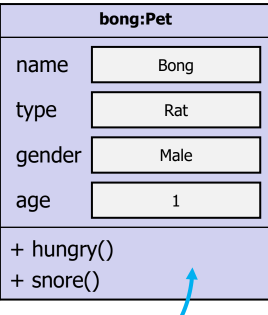
- name
- gender
- pets
- + greet()

template

name Okja type Super Pig gender Female age 3 + hungry() + snore()

Pet object





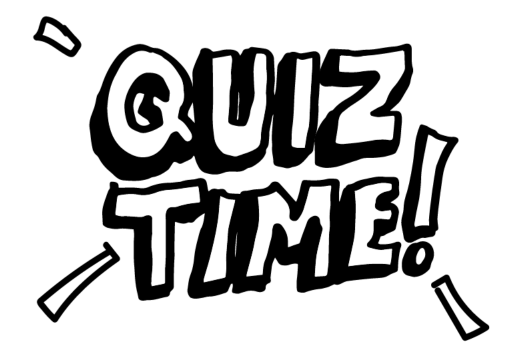


BusyPerson object

bogum:BusyPerson		
name	Bogum	
gender	М	
pets		
+ areet()		



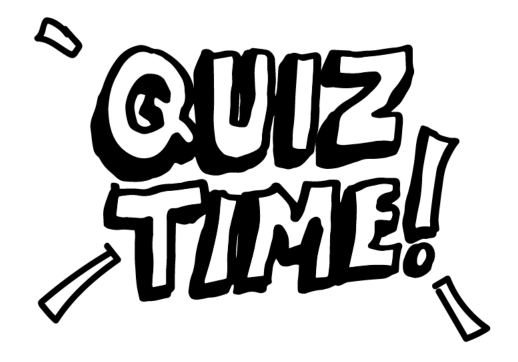




Complete Task 8 & Task 9

/is113/week10/person/BusyPerson.php





Complete Task 10

/is113/week10/person/testBusyPerson.php



requires

Pet.php

- Provides definition of what a pet should be
- This file alone does NOT give us any actual pets

Person.php

- Provides definition of what a person should be
- This file alone does NOT give us any actual persons

requires

data3.php

- Borrows the **person definition** from **Person.php**
- Creates new persons ("Person objects")
- Stores the **new persons** in a **data structure** (e.g. **Indexed Array**)
- Makes the Indexed Array available to whoever that needs to display persons



display3.php

- List all persons in an HTML table
- Does NOT contain any data
- It simply **displays** content

Pet.php

- Provides definition of what a pet should be
- This file alone does NOT give us any actual pets

Person.php

- Provides definition of what a person should be
- This file alone does NOT give us any actual persons

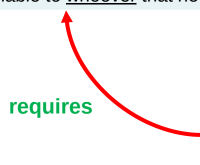
requires

PersonDAO.php

• Data Access Object - facilitating data fetching from other PHP files

requires

- Borrows the **person definition** from **Person.php**
- Stores pre-defined person data as Person objects
- Stores the **new Person objects** in a **data structure** (e.g. **Indexed Array**)
- Makes the **Indexed Array** available to whoever that needs to display **persons**



display.php

- List all persons in an HTML table
- Does NOT contain any data
- It simply **displays** content

Week 10

Pet.php

- Provides definition of what a pet should be
- This file alone does NOT give us any actual pets

Person.php

- Provides definition of what a person should be
- This file alone does NOT give us any actual persons

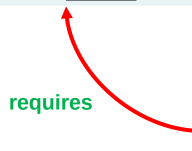
requires

PersonDAO.php

- The data are static om other PHP files
- Data Access Object facilitating data fetching from other PHP files

requires

- Borrows the **person definition** from **Person.php**
- Stores pre-defined person data as Person objects
- Stores the **new Person objects** in a **data structure** (e.g. **Indexed Array**)
- Makes the **Indexed Array** available to whoever that needs to display **persons**



display.php

- List all persons in an HTML table
- Does NOT contain any data
- It simply **displays** content

Week 11

Pet.php

- Provides definition of what a pet should be
- This file alone does NOT give us any actual **pets**

The data are read

Person.php

- Provides definition of what a person should be
- This file alone does NOT give us any actual **persons**

PersonDAO.php

requires

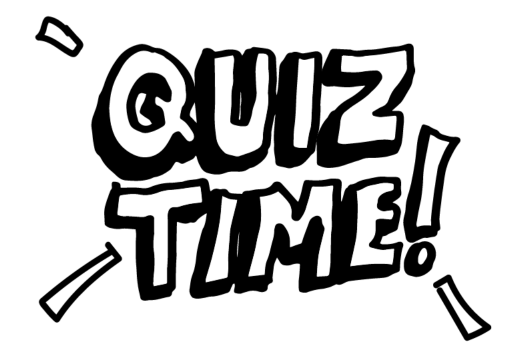
- Data Access Object facilitating Database SQL Query-ing
- Borrows the **person definition** from **Person.php**
- from the Database (NOT hard-coded) Queries Database (e.g. SELECT * from person) & stores query results (e.g. pets) in new Person objects
- Stores the **new Person objects** in a **data structure** (e.g. **Indexed Array**)
- Makes the **Indexed Array** available to whoever that needs to display **persons**

Interact via with SQL **MySQL Database** ns

requires

display.php requires

- List all persons in an HTML table
- Does NOT contain any data
- It simply **displays** content



Complete Task 11 & Task 12

/is113/week10/person/PersonDAO.php



/is113/week10/person/testPersonDAO.php

Open testPersonDAO.php in a web browser.

Verify the output.



Week 11

- PHP Data Objects (PDO)
 - Interacting with MySQL Database
 - More Classes & Objects exercises



Exercises

- Try Weeks 9-10 Exercises:
 - https://smu.sg/2021-spring-is113-wk9-doc (Google Doc)
 - Complete
 - Question 1 (Car)
 - Question 2 (Drinks)
 - Question 3 (Dating)
 - Question 4 (Quotes)
 - Question 5 (Basket)
 - Question 6 (Quotes & Likes)

