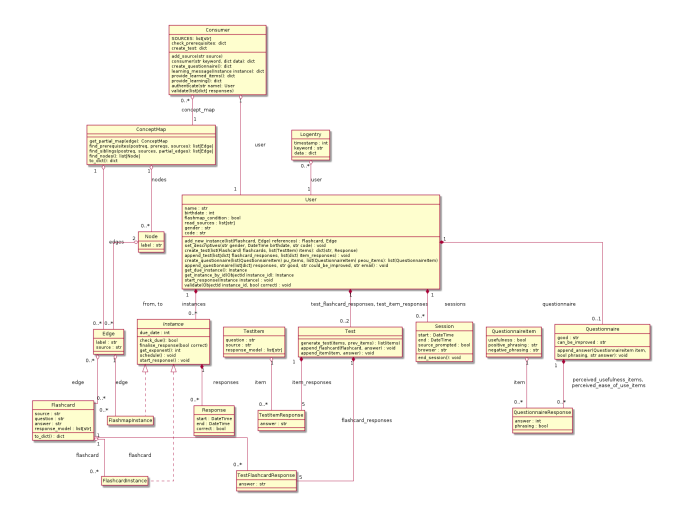
# **Flashmap server Documentation**

Release 1.0

M.C. van den Enk

# **CONTENTS**

I	Cont	ents:	3
	1.1	concept_map module	3
	1.2	consumer module	4
	1.3	edge module	5
	1.4	flashcard module	6
	1.5	flashcard_instance module	6
	1.6	flashmap_instance module	6
	1.7	handler module	7
	1.8	instance module	7
	1.9	logentry module	7
	1.10	node module	8
	1.11	questionnaire module	8
	1.12	questionnaire_item module	9
	1.13	questionnaire_response module	9
	1.14	response module	9
	1.15	session module	10
	1.16	test module	10
	1.17	test_flashcard_response module	11
	1.18		11
	1.19		11
	1.20	user module	12
2	Indic	es and tables	15
Рy	thon N	Module Index	17



CONTENTS 1

2 CONTENTS

**CHAPTER** 

# ONE

### **CONTENTS:**

# 1.1 concept\_map module

class concept\_map.ConceptMap(\*args, \*\*values)

Bases: mongoengine.document.Document

A class representing a concept map

#### Variables

- **nodes** a list of nodes (by default all existing node documents)
- edges a list of edges (by default all existing edge documents)

### find\_nodes (edges)

Returns the from and to self.nodes given a list of self.edges

Parameters self.edges (list(Edge)) - The list of self.edges for which to find the self.nodes

**Returns** The list of nodes referred to in the edges

**Return type** list(*Node*)

### find\_prerequisites (postreq, prereqs, sources)

Return a list of parent self.edges given a certain edge from a list of self.edges, filtered by a list of sources

### **Parameters**

- postreq (Edge) The edge which is currently investigated for parent self.edges
- **prereqs** (list (Edge)) A list of already found parent self.edges (starts usually empty, necessary for recursion)
- **sources** (list(string)) A list of the currently read sources, self.edges which have a source not included in this list will not be included in the resulting list

**Returns** A list of self.edges which are prerequisites from edge

Return type list(edge)

### find\_siblings (edge, sources, partial\_edges)

Return a list of self.edges which are siblings of the given edge and have the same label

- edge (Edge) The edge investigated for siblings
- sources (list (string)) The sources to filter on when looking for siblings

• partial\_edges (list (Edge)) - A list of self.edges for exclusion when looking for siblings

**Returns** A list of edges which are siblings of edge and have the same label

Return type list(edge)

### get\_partial\_map (edge, sources)

Returns a concept map containing only the parent and sibling self.edges together with the referred self.nodes

### **Parameters**

- edge (Edge) The input edge
- sources (list (string)) The list of sources to filter on

**Returns** A concept map containing parent and sibling self.edges of edge together with the referred self.nodes

Return type ConceptMap

### to dict()

Returns a dictionary representation of this object

The representation is compatible for use with vis.js, with 'self.nodes' entries containing an 'id' and 'label', and 'self.edges' entries containing an 'id', 'label', 'from', 'to', and an additional 'source' entry

**Result** The dictionary representation, compatible with visjs

Return type dict

### 1.2 consumer module

### class consumer. Consumer

Bases: object

This is the class from which the program is controlled. It can be used together with the handler module in order to communicate with an external client over a websocket

#### **Variables**

- concept\_map The concept map object containing references to nodes and edges
- **SOURCES** All of the sources referenced to in the edges of the concept map
- user The active user

### add\_source(source)

Adds a read source to the active self.user

Parameters source (string) - The source to be added

#### authenticate(name)

A function to either set self.user to an existing user. User or to a new User based on the given name

**Parameters** name (str) – The self.username

### check\_prerequisites()

Checks whether the self.user still has to fill in forms and returns the appropriate message

**Returns** A dict containing the appropriate keyword and data for this self.user

Return type dict

#### consumer (keyword, data)

Pass data to the function corresponding to the provided keyword for the provided user

#### **Parameters**

- **keyword** (str) the keyword for which function to use
- data (dict (str, str or dict)) the data necessary for executing the function

**Returns** Contains the keyword and data to send over a websocket to a client

**Return type** dict(str, str or dict)

### learning\_message (instance)

Generates a learning message for the provided instance

Parameters instance (Instance) – The instance which has to be rehearsed

**Returns** The message with keyword "LEARNING RESPONSE" and data containing the partial concept map or flashcard dict representation

Return type dict

### provide\_learned\_items()

Provides an overview of all learning

**Returns** A partial concept map containing all instances for this self.user or a message containing progress information

Return type dict

### provide\_learning()

Provides a dict containing relevant information for learning

Provides a dict containing the keyword "NO\_MORE\_INSTANCES", "READ\_SOURCE-REQUEST", or "LEARNING-RESPONSE" and relevant data (the source string for "READ\_SOURCE-REQUEST" or either the output of ConceptMap.to\_dict() with an added 'learning' entry or the output of Flashcard.to\_dict() for "LEARNING-RESPONSE" with an added condition entry)

Returns A dict containing 'keyword' and the relevant 'data' described above

Return type dict

### validate(responses)

Adds responses to certain instances

**Parameters responses** (list(dict)) – A list of responses containing an instance id and a boolean correctness value

# 1.3 edge module

```
class edge . Edge (*args, **values)
```

 $Bases: \verb|mongoengine.document.Document|\\$ 

A class representing an edge from a concept map

### Variables

- **from\_node** The parent node of the edge
- to\_node The child node of the edge
- label A label describing the relation between from node and to node

1.3. edge module 5

• sources – The source where this edge is described (e.g. paragraph 13.2 from Laagland)

to dict()

Returns a dictionary representation of this object

It contains an 'id', 'label', 'from', 'to', and 'sources' entry

**Returns** The dictionary representation of this object, compatible with visjs

Return type dict

### 1.4 flashcard module

```
class flashcard.Flashcard(*args, **values)
```

Bases: mongoengine.document.Document

A class representing a flashcard

### **Variables**

- question The question on the front side of the flashcard
- answer The answer on the back side of the flashcard
- sources The edges where this flashcard is based on
- response\_model A list consisting of parts of valid responses to the question (for the test matrix)

to\_dict()

Returns a dictionary representation of this object

It contains an 'id', 'question', 'answer', and 'sources' entry

**Returns** The dictionary representation of this object

Return type dict

# 1.5 flashcard\_instance module

```
{\bf class} \; {\tt flashcard\_instance.FlashcardInstance} \; (*{\it args}, **{\it kwargs})
```

Bases: instance. Instance

A class for storing responses from the flashmap system

Variables reference – The flashcard to which this instance refers

# 1.6 flashmap\_instance module

```
class flashmap_instance.FlashmapInstance(*args, **kwargs)
```

Bases: instance.Instance, mongoengine.document.EmbeddedDocument

A class for storing responses from the flashmap system

Variables reference – The edge from the concept map to which this instance refers to

### 1.7 handler module

```
handler.handler(websocket, path)
```

Initiate an asyncio thread which receives messages from a client, parse the json file to an object, pass them to consumer() and send the result back to the client

#### Variables

- websocket the websocket being used for receiving and sending messages to a client
- path the IP address used to host the websocket

# 1.8 instance module

```
class instance.Instance(*args, **kwargs)
```

Bases: mongoengine.document.EmbeddedDocument

A class describing a general flash instance, which can either be a FlashmapInstance or a FlashcardInstance

### **Variables**

- responses A list of responses provided to this instance (an empty list by default)
- reference A reference to either an edge in a concept map or a flashcard (defined within the subclass)
- due\_date The date this instance is due for repetition

```
check_due()
```

Checks whether this instance is due for repetition

Returns Whether the due datetime is earlier than the current datetime

Return type boolean

```
finalise_response(correct)
```

Sets the correctness value for the final response and sets the end date to now

Parameters correct (boolean) - Whether the response was correct

```
get_exponent()
```

Determines the exponent for the rescheduling of this instance

**Returns** The amount of times this instance was answered correctly since the previous incorrect answer

Return type int

### schedule()

Reschedules this instance for review based on the previous responses

```
start_response()
```

Adds a new response to this instance

# 1.9 logentry module

```
class logentry.LogEntry(*args, **values)
```

Bases: mongoengine.document.Document

1.7. handler module 7

An object representing a incoming or outgoing network message

### **Variables**

- user The user which was involved with this network message
- keyword The network keyword
- data The dictionary containing the necessary data
- timestamp The time that this message was received or transmitted

# 1.10 node module

```
class node.Node(*args, **values)
    Bases: mongoengine.document.Document
    A class for representing nodes in the concept map
    Variables label - The label appearing within the node
    to_dict()
```

Returns a dictionary representation of this object

It contains an 'id' and 'label' entry

Returns The dictionary representation of this object, compatible with visjs

Return type dict

# 1.11 questionnaire module

class questionnaire (pu\_items, peou\_items, \*\*data)

Bases: mongoengine.document.EmbeddedDocument

A class representing a stored questionnaire for a user

#### Variables

- perceived\_usefulness\_items Responses to the perceived usefulness items from TAM
- perceived\_ease\_of\_use\_items Responses to the perceived ease of use item from TAM
- good A description of what was good about the software according to the user
- can\_be\_improved A description of what could be improved according to the user

append\_answer (item, phrasing, answer)

Appends an answer to an item within the questionnaire

- item (QuestionnaireItem) The item to which the answer refers
- **phrasing** (boolean) Whether the item is positively (True) phrased or negatively (False)
- answer (string) The answer to be appended

# 1.12 questionnaire\_item module

class questionnaire\_item.QuestionnaireItem(\*args, \*\*values)

Bases: mongoengine.document.Document

A class representing a single item on the questionnaire

### **Variables**

- **usefulness** Defines whether the item is part of the perceived usefulness items (True) or of the perceived ease of use items (False)
- positive\_phrasing The version of this item which is positively phrased
- negative\_phrasing The version of this item which is negatively phrased

to\_dict (phrasing)

A method for generating a dictionary representation of this object

**Parameters** phrasing (boolean) – Whether the positive or negative question is required

Returns The representation containing an id field, a phrasing field and a question field

Return type dict

# 1.13 questionnaire\_response module

class questionnaire\_response.QuestionnaireResponse(\*args, \*\*kwargs)

Bases: mongoengine.document.EmbeddedDocument

A class for storing singular responses to questionnaire items

### Variables

- questionnaire\_item The questionnaire item to which this answer refers
- answer The value of the likert-scale rating the user gave to this item (ranges from -2 to 2)
- **phrasing** Whether this answer refers to the positively (True) or the negatively (False) phrased version of the questionnaire\_item

# 1.14 response module

class response . Response (\*args, \*\*kwargs)

Bases: mongoengine.document.EmbeddedDocument

A class representing a singular response to an Instance.

#### Variables

- start The moment the parent Instance was sent to the client
- end The moment the answer from the client was received
- correct Whether the answer to the Instance was correct (True) or incorrect (False)

### 1.15 session module

```
class session.Session(*args, **kwargs)
```

Bases: mongoengine.document.EmbeddedDocument

A class representing a session the user was logged in

### **Variables**

- start The time that the user logged in
- end The time that the user logged out
- source\_prompted Whether the user was asked to have read a certain source from SOURCES
- browser The type of browser used to log in

```
end_session()
```

Closes this session

# 1.16 test module

```
class test.Test (flashcards, items, prev_flashcards=[], prev_items=[], **data)
```

Bases: mongoengine.document.EmbeddedDocument

A class representing a pre- or posttest the user filled in

#### **Variables**

- test\_flashcard\_responses A list of responses to the flashcard questions on the test
- test\_item\_responses A list of responses to the item questions on the test

### append\_flashcard (flashcard, answer)

Adds a flashcard response to this test

### **Parameters**

- flashcard (Flashcard) The flashcard this item refers to
- answer (string) The answer to the flashcard provided by the user

```
append_item(item, answer)
```

Adds an item response to this test

#### **Parameters**

- item The test item this item refers to
- answer (string) The answer to the flashcard provided by the user

```
generate_test (items, prev_items)
```

A method for taking five random items in a random order from the provided list of items without the items in the previous items

- items (list (Flashcard) or list (TestItem)) The complete list of items
- prev\_items (list(Flashcard) or list(TestItem)) The list of items to be excluded from the result

**Result** A sample of five items from items not included in prev\_items

**Return type** list(FlashcardResponse) or list(*TestItemResponse*)

# 1.17 test\_flashcard\_response module

class test\_flashcard\_response.TestFlashcardResponse(\*args, \*\*kwargs)

Bases: mongoengine.document.EmbeddedDocument

An answer for a flashcard item within a pre- or posttest

#### Variables

- answer The answer provided by the user
- flashcard The flashcard to which this response refers to

# 1.18 test item module

```
class test item.TestItem(*args, **values)
```

Bases: mongoengine.document.Document

A class representing an item from a pre- or posttest

#### **Variables**

- question The question for this item
- sources A list of sources relevant to this question
- response\_model A list of the parts of a valid answer used for the test matrix

to dict()

A method for generating a dictionary representation of this object

**Returns** The representation containing an id field and a question field

Return type dict

# 1.19 test\_item\_response module

```
class test item response.TestItemResponse(*args, **values)
```

Bases: mongoengine.document.Document

A class representing singular answers to test items

### Variables

- answer The answer to item provided by the user
- item The specific item this response refers to

### 1.20 user module

```
class user.User(*args, **values)
```

Bases: mongoengine.document.Document

A class representing a user

### **Variables**

- name The username
- type StringField
- condition The condition of the user ("FLASHMAP" or "FLASHCARD")
- birthdate The birthdate of the user
- read\_sources A list of read sources by the user
- **gender** The gender of the user (can be either 'male', 'female', or 'other')
- code The code from the user's informed consent form
- tests The pre- and posttest
- questionnaire The questionnaire
- instances A list of instances storing the flashmap/flashcard data for the user
- sessions A list of past sessions for this user
- email The email address for this user
- **source\_requests** The days that the user was prompted a source request
- succesfull days The days that the user succesfully completed a session

### add new instance(references)

Adds a new Instance to this user

Parameters reference (list (Flashcard or Edge)) - A set of flashcards or edges for which to add a new instance

**Returns** The reference for which a new instance was added

Return type Flashcard or Edge

append\_questionnaire (responses, good, can\_be\_improved, email)

A method for appending a questionnairy to the user given responses

### **Parameters**

- responses (list(dict)) A list of dict objects containing a QuestionnaireItem (key = 'item'), the phrasing (key = 'phrasing') and an answer (key = 'answer')
- good (string) A description of what was good about the software according to the user
- can\_be\_improved (string) A description of what can be improved about the software according to the user

### append\_test (flashcard\_responses, item\_responses)

A method for appending a test to the user given flashcard and item responses

- **flashcard\_responses** (dict) A list of dict objects containing a Flashcard (key = 'flashcard') and an answer (key = 'answer')
- item\_responses (dict) A list of dict objects containing a TestItem (key = 'item') and an answer (key = 'answer')

### create\_questionnaire (pu\_items, peou\_items)

A method for creating a new questionnaire

#### **Parameters**

- pu\_items A list of perceived usefulness items
- peou\_items A list of perceived ease of use items

**Returns** A randomised list of questionnaire items

**Return type** list(QuestionnaireItem)

### create\_test (flashcards, items)

A method for creating a new test with unique questions

#### **Parameters**

- flashcards (list (Flashcard)) A list of flashcards from the database
- items (list (TestItem)) A list of items from the database

**Returns** A dict containing a list of FlashcardResponses and TestItemResponses

**Return type** dict(string, *Flashcard* or *TestItem*)

### get\_due\_instance()

Returns the instance with the oldest due date

**Returns** Either the instance with the lowest due date or a None object

Return type Instance

### get\_instance\_by\_id (instance\_id)

Retrieves an instance based on a provided instance id

**Parameters** instance\_id (ObjectId) - The id of the instance to be requested

**Returns** The instance or None if no instance with instance\_id exists

**Return type** *Instance* 

### $\verb|set_descriptives| (birthdate, gender, code)|$

A method for setting the descriptives of the user

### **Parameters**

- **birthdate** (*DateTime*) The provided birthdate of the user
- gender (string) The gender of the user (can be either 'male', 'female', or 'other')
- code (string) The code from the informed consent form

### start\_response(instance)

Starts a new response within this instance

**Parameters** instance (Instance) – The instance to which the response refers

### time\_spend\_today()

A method for calculating the amount of seconds the user has spend on practicing flashcards

1.20. user module

**Returns** The amount of seconds between every start and end of all responses of all instances of today

### Return type int

validate (instance\_id, correct)

Finalises a Response within an existing Instance

- instance\_id The id of the instance which the response refers to
- correct (boolean) Whether the response provided by the user was correct or not

# CHAPTER

# **TWO**

# **INDICES AND TABLES**

• genindex \* modindex \* search

# **PYTHON MODULE INDEX**

```
С
concept_map, 3
consumer, 4
е
edge, 5
flashcard, 6
flashcard_instance, 6
flashmap_instance, 6
h
handler, 7
instance, 7
logentry, 7
n
node, 8
questionnaire, 8
{\tt questionnaire\_item}, 9
questionnaire_response,9
response, 9
S
session, 10
test, 10
test_flashcard_response, 11
test\_item, 11
{\tt test\_item\_response}, 11
u
user, 12
```

# **INDEX**

A	get_due_instance() (user.User method), 13
add_new_instance() (user.User method), 12	get_exponent() (instance.Instance method), 7
add_source() (consumer.Consumer method), 4	get_instance_by_id() (user.User method), 13
append_answer() (questionnaire.Questionnaire method),	get_partial_map() (concept_map.ConceptMap method), 4
8	Н
append_flashcard() (test.Test method), 10	
append_item() (test.Test method), 10	handler (module), 7 handler() (in module handler), 7
append_questionnaire() (user.User method), 12	nander() (in module nander), /
append_test() (user.User method), 12	
authenticate() (consumer.Consumer method), 4	Instance (class in instance), 7
C	instance (module), 7
check_due() (instance.Instance method), 7	modale), /
check_prerequisites() (consumer.Consumer method), 4	L
concept_map (module), 3	learning_message() (consumer.Consumer method), 5
ConceptMap (class in concept_map), 3	LogEntry (class in logentry), 7
Consumer (class in consumer), 4	logentry (module), 7
consumer (module), 4	
consumer() (consumer.Consumer method), 4	N
create_questionnaire() (user.User method), 13	Node (class in node), 8
create_test() (user.User method), 13	node (module), 8
E	P
E	•
Edge (class in edge), 5	P provide_learned_items() (consumer.Consumer method), 5
Edge (class in edge), 5 edge (module), 5	provide_learned_items() (consumer.Consumer method), 5
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5
Edge (class in edge), 5 edge (module), 5	provide_learned_items() (consumer.Consumer method), 5
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7 find_nodes() (concept_map.ConceptMap method), 3 find_prerequisites() (concept_map.ConceptMap method), 3	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9 questionnaire_response (module), 9
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7 find_nodes() (concept_map.ConceptMap method), 3 find_prerequisites() (concept_map.ConceptMap method),	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9 questionnaire_response (module), 9 QuestionnaireItem (class in questionnaire_item), 9
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7 find_nodes() (concept_map.ConceptMap method), 3 find_prerequisites() (concept_map.ConceptMap method),	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9 questionnaire_response (module), 9 QuestionnaireItem (class in questionnaire_item), 9 QuestionnaireResponse (class in question-
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7 find_nodes() (concept_map.ConceptMap method), 3 find_prerequisites() (concept_map.ConceptMap method),	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9 questionnaire_response (module), 9 QuestionnaireItem (class in questionnaire_item), 9
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7 find_nodes() (concept_map.ConceptMap method), 3 find_prerequisites() (concept_map.ConceptMap method),	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9 questionnaire_response (module), 9 QuestionnaireItem (class in questionnaire_item), 9 QuestionnaireResponse (class in questionnaire_response), 9
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7 find_nodes() (concept_map.ConceptMap method), 3 find_prerequisites() (concept_map.ConceptMap method),	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9 questionnaire_response (module), 9 QuestionnaireItem (class in questionnaire_item), 9 QuestionnaireResponse (class in questionnaire_response), 9  R
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7 find_nodes() (concept_map.ConceptMap method), 3 find_prerequisites() (concept_map.ConceptMap method),	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9 questionnaire_response (module), 9 QuestionnaireItem (class in questionnaire_item), 9 QuestionnaireResponse (class in questionnaire_response), 9  R Response (class in response), 9
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7 find_nodes() (concept_map.ConceptMap method), 3 find_prerequisites() (concept_map.ConceptMap method),	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9 questionnaire_response (module), 9 QuestionnaireItem (class in questionnaire_item), 9 QuestionnaireResponse (class in questionnaire_response), 9  R
Edge (class in edge), 5 edge (module), 5 end_session() (session.Session method), 10  F finalise_response() (instance.Instance method), 7 find_nodes() (concept_map.ConceptMap method), 3 find_prerequisites() (concept_map.ConceptMap method),	provide_learned_items() (consumer.Consumer method), 5 provide_learning() (consumer.Consumer method), 5  Q Questionnaire (class in questionnaire), 8 questionnaire (module), 8 questionnaire_item (module), 9 questionnaire_response (module), 9 QuestionnaireItem (class in questionnaire_item), 9 QuestionnaireResponse (class in questionnaire_response), 9  R Response (class in response), 9

```
Session (class in session), 10
session (module), 10
set descriptives() (user.User method), 13
start_response() (instance.Instance method), 7
start_response() (user.User method), 13
Т
Test (class in test), 10
test (module), 10
test_flashcard_response (module), 11
test_item (module), 11
test_item_response (module), 11
TestFlashcardResponse
                                    (class
                                                      in
          test_flashcard_response), 11
TestItem (class in test_item), 11
TestItemResponse (class in test_item_response), 11
time_spend_today() (user.User method), 13
to_dict() (concept_map.ConceptMap method), 4
to_dict() (edge.Edge method), 6
to_dict() (flashcard.Flashcard method), 6
to_dict() (node.Node method), 8
                  (questionnaire item.QuestionnaireItem
to dict()
          method), 9
to_dict() (test_item.TestItem method), 11
U
User (class in user), 12
user (module), 12
V
validate() (consumer.Consumer method), 5
validate() (user.User method), 14
```

Index 19