

# src.tests.test\_create

---

Unit tests for the creation process of entities within the database via the REST endpoints. For creation, an ordering to the individual test cases must be specified to prevent foreign key violations during INSERTs.

---

## test\_create\_student

Tests the POST endpoint at /student/ for student creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  student (Dict[str, Any]): Student to be created
```

**Markers:** - run (order=0)

## test\_create\_teacher

Tests the POST endpoint at /teacher/ for teacher creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  teacher (Dict[str, Any]): Teacher to be created
```

**Markers:** - run (order=1)

## test\_create\_assignment

Tests the POST endpoint at /assignment/ for assignment creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  assignment (Dict[str, Any]): Assignment to be created
```

**Markers:** - run (order=2)

## test\_create\_mail

Tests the POST endpoint at /mail/ for mail creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  mail (Dict[str, Any]): Mail to be created
```

**Markers:** - run (order=3)

## test\_create\_category

Tests the POST endpoint at /category/ for category creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  category (Dict[str, Any]): Category to be created
```

**Markers:** - run (order=4)

## test\_create\_quest

Tests the POST endpoint at /quest/ for quest creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  quest (Dict[str, Any]): Quest to be created
```

**Markers:** - run (order=5)

## test\_create\_subquest

Tests the POST endpoint at /subquest/ for subquest creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  subquest (Dict[str, Any]): Subquest to be created
```

**Markers:** - run (order=6)

## test\_create\_attempt

Tests the POST endpoint at /attempt/ for attempt creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  attempt (Dict[str, Any]): Attempt to be created
```

**Markers:** - run (order=7)

## test\_create\_question

Tests the POST endpoint at /question/ for question creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  question (Dict[str, Any]): Question to be created
```

**Markers:** - run (order=8)

## test\_create\_assignment\_question

Tests the POST endpoint at /assignmentQuestion/ for assignmentQuestion creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  assignment_question (Dict[str, Any]): AssignmentQuestion to be created
```

**Markers:** - run (order=9)

## test\_create\_npc

Tests the POST endpoint at /npc/ for npc creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  npc (Dict[str, Any]): NPC to be created
```

**Markers:** - run (order=10)

## test\_create\_challenge

Tests the POST endpoint at /challenge/ for challenge creation

```
Args:
  client (TestClient): Client for making HTTP requests to
  challenge (Dict[str, Any]): Challenge to be created
```

**Markers:** - run (order=11)

# src.tests.test\_read

Unit tests for the reading process of entities within the database via the REST endpoints.

## test\_read\_student

Tests the GET endpoint at /student/ for student read

```
Args:
  client (TestClient): Client for making HTTP requests to
  student (Dict[str, Any]): Student to be read
```

## test\_read\_teacher

Tests the GET endpoint at /teacher/ for teacher read

```
Args:
  client (TestClient): Client for making HTTP requests to
  teacher (Dict[str, Any]): Teacher to be created
```

## test\_read\_all\_assignments

Tests the GET endpoint at /assignment/ for assignment read

```
Args:
  client (TestClient): Client for making HTTP requests to
  assignment (Dict[str, Any]): Assignment to be created
```

## test\_read\_all\_mails

Tests the GET endpoint at /mail/ for mail read

```
Args:
  client (TestClient): Client for making HTTP requests to
  mail (Dict[str, Any]): Mail to be created
```

## test\_read\_category

Tests the GET endpoint at /category/ for category read

```
Args:
  client (TestClient): Client for making HTTP requests to
  category (Dict[str, Any]): Category to be created
```

## test\_read\_quest

Tests the GET endpoint at /quest/ for quest read

```
Args:
  client (TestClient): Client for making HTTP requests to
  quest (Dict[str, Any]): Quest to be created
```

## test\_read\_subquest

Tests the GET endpoint at /subquest/ for subquest read

```
Args:
  client (TestClient): Client for making HTTP requests to
  subquest (Dict[str, Any]): Subquest to be created
```

## test\_read\_attempt

Tests the GET endpoint at /attempt/ for attempt read

```
Args:
  client (TestClient): Client for making HTTP requests to
  attempt (Dict[str, Any]): Attempt to be created
```

## test\_read\_question

Tests the GET endpoint at /question/ for question read

```
Args:
  client (TestClient): Client for making HTTP requests to
  question (Dict[str, Any]): Question to be created
```

## test\_read\_assignment\_question

Tests the GET endpoint at /assignmentQuestion/ for assignment\_question read

```
Args:
  client (TestClient): Client for making HTTP requests to
  assignment_question (Dict[str, Any]): Question to be created
```

## test\_read\_npc

Tests the GET endpoint at /npc/ for npc read

```
Args:
  client (TestClient): Client for making HTTP requests to
  npc (Dict[str, Any]): NPC to be created
```

## test\_read\_challenge

Tests the GET endpoint at /challenge/ for challenge read

```
Args:
  client (TestClient): Client for making HTTP requests to
  challenge (Dict[str, Any]): Challenge to be created
```

# src.tests.test\_update

Unit tests for the update process of entities within the database via the REST endpoints.

## test\_update\_student

Tests the PATCH endpoint at /student/ for student update

```
Args:
  client (TestClient): Client for making HTTP requests to
  student (Dict[str, Any]): Student to be updated
```

## test\_update\_teacher

Tests the PATCH endpoint at /teacher/ for teacher update

```
Args:
  client (TestClient): Client for making HTTP requests to
  teacher (Dict[str, Any]): Teacher to be created
```

## test\_update\_assignment

Tests the PATCH endpoint at /assignment/ for assignment update

Args:

`client (TestClient):` Client for making HTTP requests to  
`assignment (Dict[str, Any]):` Assignment to be created

## test\_update\_attempt

Tests the PATCH endpoint at /attempt/ for attempt update

Args:

`client (TestClient):` Client for making HTTP requests to  
`attempt (Dict[str, Any]):` Attempt to be created