Primer uporabe

enote

Navodila

## For the Record

Excellent. Now you need a hard copy document with all of your students' grades.

```
animal_sounds = {
    "cat": ["meow", "purr"],
    "dog": ["woof", "bark"],
    "fox": [],
}
print animal_sounds["cat"]
```

The example above is just to remind you how to create a dictionary and then to access the item stored by the "cat" key.

```
Instructions
```

```
for each student in your students list, print out that student 's data, as follows:
```

```
01. print the student 'S name
```

```
02. print the student 'S homework
```

```
04. print the student 'S tests
```

Glossary

script.py

```
[75.0, 90.0]
Alice
[100.0, 92.0, 98.0, 100.0]
[82.0, 83.0, 91.0]
[89.0, 97.0]
Tyler
[0.0, 87.0, 75.0, 22.0]
[0.0, 75.0, 78.0]
[100.0, 100.0]
None
```

Izpis programa.

Programska koda prenešena s prejšnje enote.

Dodana del programa po navodilih.

Save & Submit Code

for i in students:
 print i["name"]
 print i["homework"]

print i["quizzes"]
print i["tests"]

Reset Code

Q&A Forum

<sup>03.</sup> print the student 'S quizzes