Geometric & Graphics Programming Lab: Lecture 9

Alberto Paoluzzi

October 30, 2017

Workshop N.2

2 Minimal git/github instructions

Workshop N.2

Modeling some IKEA bookcases



ERCA UN PRODOTTO O UN SERVIZIO





MOBILI, LIBRERIE E SCAFFALI
Non rinunciare alle

Non rinunciare alle tue passioni

La casa è il luogo dove ti circondi degli oggetti che ami e che ti fanno stare bene. Dai mobili alle librerie, le nostre soluzioni per organizzare il soggiorno fanno spazio a ogni cosa, dai tuoi libri preferiti ai souvenir dei tuoi viaggi.



Librerie (242) BESTÅ sistema componibile



Mobili per soggiorno componibili BESTÅ (182) BESTÅ sistema componibile



Scaffali (231) IVAR sistema componibile



Mensole (55) Mensole complete, Ripiani, Staffe



Mobili e vetrine (46)



cesti (115) Soluzioni per ambienti di servizio, Contenitori per documenti/accessori media, Cesti, Scatole per vestiti



Buffet, credenze e tavoli consolle (11) Buffet e credenze, Tavoli consolle

ALTRO
Buffet, credenze e
tavoli consolle (11)
Scopri tutte le serie

BILLY bookcases

- BILLY bookcases
- KALLAX shelves

- BILLY bookcases
- KALLAX shelves
- BILLY/OXBERG shelves

- BILLY bookcases
- KALLAX shelves
- BILLY/OXBERG shelves
- BESTÄ shelves

• Write a single notebook, named workshop_02.ipynb

- Write a single notebook, named workshop_02.ipynb
- Choose a notebook Title, for example <my_room_bookcase>

- Write a single notebook, named workshop_02.ipynb
- Choose a notebook Title, for example <my_room_bookcase>
- Start the notebook with a web reference and one/more image/s of your type of furniture (i.e. your chosen kind of furniture models)

- Write a single notebook, named workshop_02.ipynb
- Choose a notebook Title, for example <my_room_bookcase>
- Start the notebook with a web reference and one/more image/s of your type of furniture (i.e. your chosen kind of furniture models)
- List the variables used in your code, with a textual definition

- Write a single notebook, named workshop_02.ipynb
- Choose a notebook Title, for example <my_room_bookcase>
- Start the notebook with a web reference and one/more image/s of your type of furniture (i.e. your chosen kind of furniture models)
- List the variables used in your code, with a textual definition
- Provide a short description of used geometric methods you are going to implement

- Write a single notebook, named workshop_02.ipynb
- Choose a notebook Title, for example <my_room_bookcase>
- Start the notebook with a web reference and one/more image/s of your type of furniture (i.e. your chosen kind of furniture models)
- List the variables used in your code, with a textual definition
- Provide a short description of used geometric methods you are going to implement
- Include the coding of a single parametric function named ggpl_<my_bookcase>

- Write a single notebook, named workshop_02.ipynb
- Choose a notebook Title, for example <my_room_bookcase>
- Start the notebook with a web reference and one/more image/s of your type of furniture (i.e. your chosen kind of furniture models)
- List the variables used in your code, with a textual definition
- Provide a short description of used geometric methods you are going to implement
- Include the coding of a single parametric function named ggpl_<my_bookcase>
- Provide the images generated by some executions with different actual parameters.

- Write a single notebook, named workshop_02.ipynb
- Choose a notebook Title, for example <my_room_bookcase>
- Start the notebook with a web reference and one/more image/s of your type of furniture (i.e. your chosen kind of furniture models)
- List the variables used in your code, with a textual definition
- Provide a short description of used geometric methods you are going to implement
- Include the coding of a single parametric function named ggpl_<my_bookcase>
- Provide the images generated by some executions with different actual parameters.
- Use measures in meters (m)

• use meaningfull identificators (variables and parameters)

- use meaningfull identificators (variables and parameters)
- use camelCase ids

- use meaningfull identificators (variables and parameters)
- use camelCase ids
- add Python docstrings (google for it)

- use meaningfull identificators (variables and parameters)
- use camelCase ids
- add Python docstrings (google for it)
- produce a single notebook file, named workshop_02.ipynb

- use meaningfull identificators (variables and parameters)
- use camelCase ids
- add Python docstrings (google for it)
- produce a single notebook file, named workshop_02.ipynb
- file path: your_repo/2017-10-30/workshop_02.ipynb

Minimal git/github instructions

Minimal git/github instructions (1/2)

create your local repository

```
$ mkdir 2017-10-30
```

- \$ cd 2017-10-30
- \$ touch workshop_02.ipynb

Minimal git/github instructions (2/2)

commit your work

```
$ git add -A .
```

- \$ git commit -m "add a short note to commit"
- \$ git push origin master