Processing

First Steps

| New | ► | / Java Project | |
|------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| Show In \C #W | / ► | 📬 Project | |
| Copy Qualified Name Copy Qualified Name Paste Delete Import Export Refresh | ¥C ¥V ≫ | Package Class Interface Interface Enum Annotation Source Folder Source Folder Java Working Set Folder File Untitled Text File JUnit Test Case | |
| | | 👕 Task 📸 Example | |
| | | | |
| | | 📸 Other | ĦΝ |

| | | | | Processing | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---------------|---|-----------------------------------------------------|---------------------------------------------------------|---------|
| | | | | | | |
| | | | | Project Name Applet Application | Exercise 1 |] |
| | New Project | | | | /Applications/Processing.app OCESSING NEEds To Be In | Browse |
| Select a wizard | | | | Select Libraries to Import | ocessing needs to be in | Istalle |
| Wizards: | | | 3 | pdf serial | | |
| type filter text PHP Project General Gradle Java | | | | svg | | |
| JavaScript Descript Descrip | | | | Processing Sketch Path | /Users/treyerl/Documents/Processing/ | Browse |
| Processing Processing Project | | | | Select Libraries to Import | | |
| Web Examples | | | | | | |
| | | | | | | |
| ? | Next > | Cancel Finish | | | | |
| | | | | ? | < Back Next > Cancel | Finish |
| | | | | | | |



Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich



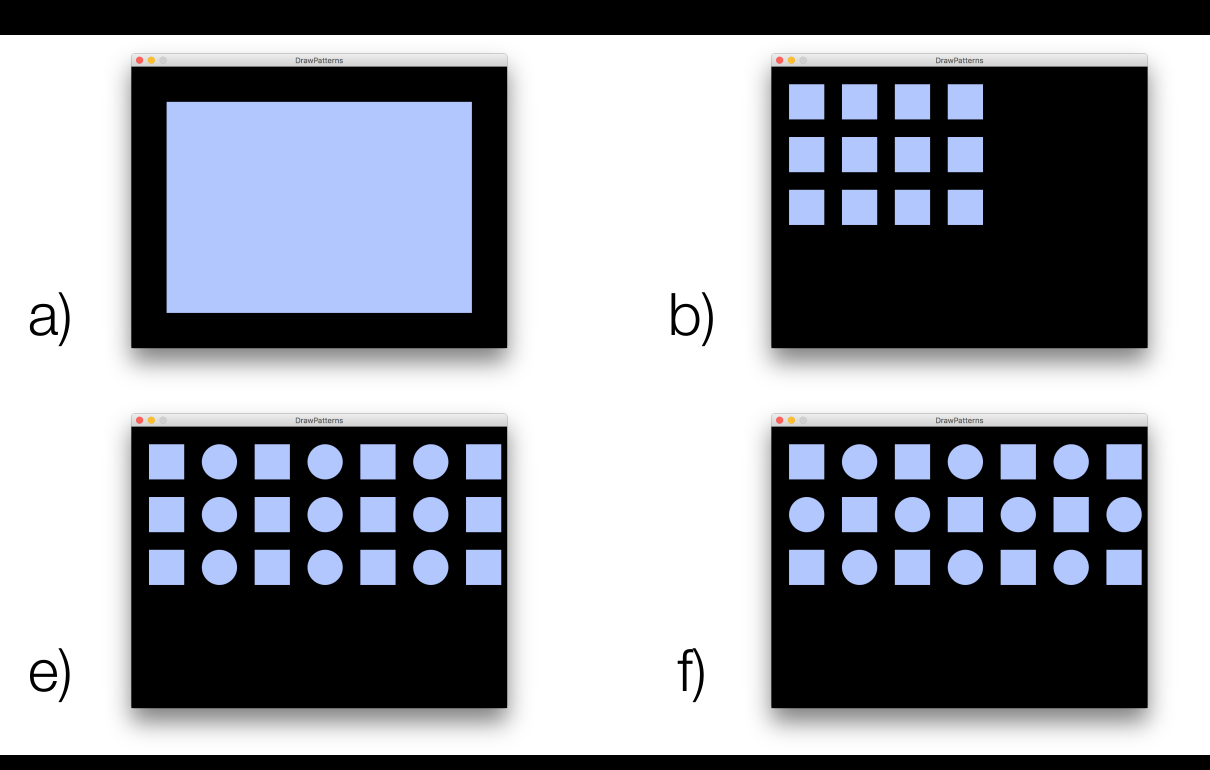
Lukas Treyer | 03.10.2016



Processing

First Exercise

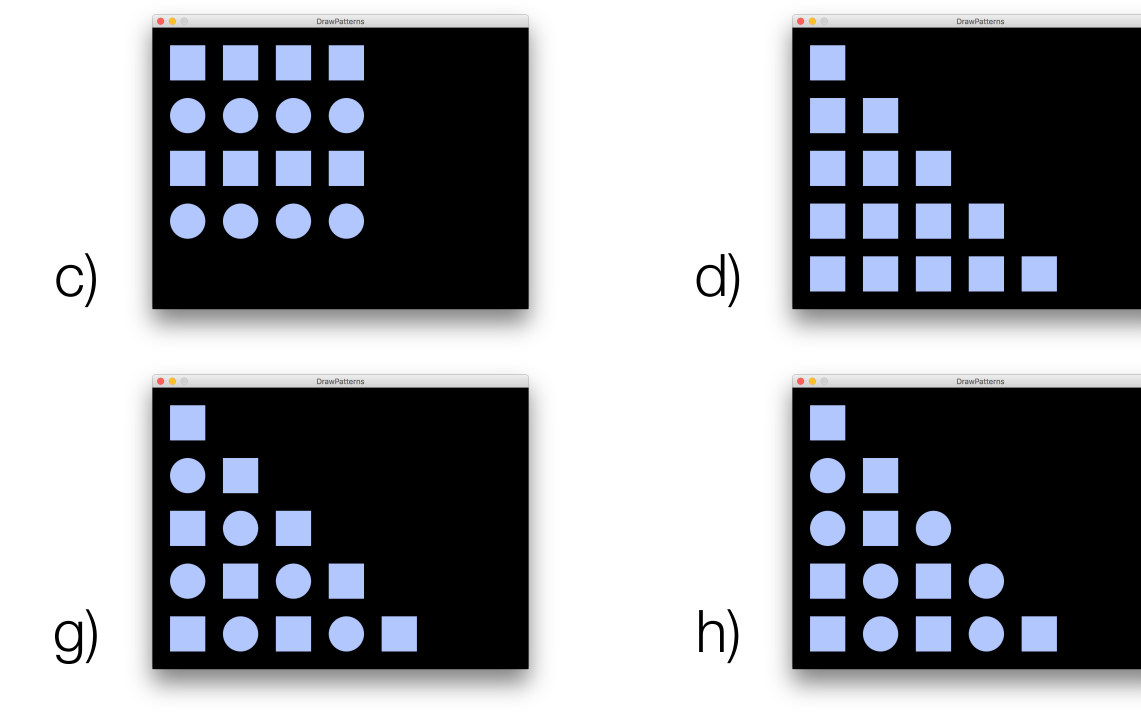
copy the first example from the setup() reference page into your newly created project and try to solve all errors





2) draw the examples shown below using the commands marked with ->> on the previous slide

You have to print the following patterns using **for** and/or **while** loops, and conditional statements (if). It is not allowed to hard code the solutions, by just programming many rect() and circle() statements consecutively.



DARCH Chair of Information Architecture



Lukas Treyer | 03.10.2016

