



HACKBI

Creating a Dev Environment

With Astrid and Bernadette!

★ TABLE OF CØNTENTS ★

01
INTRODUCTIØN

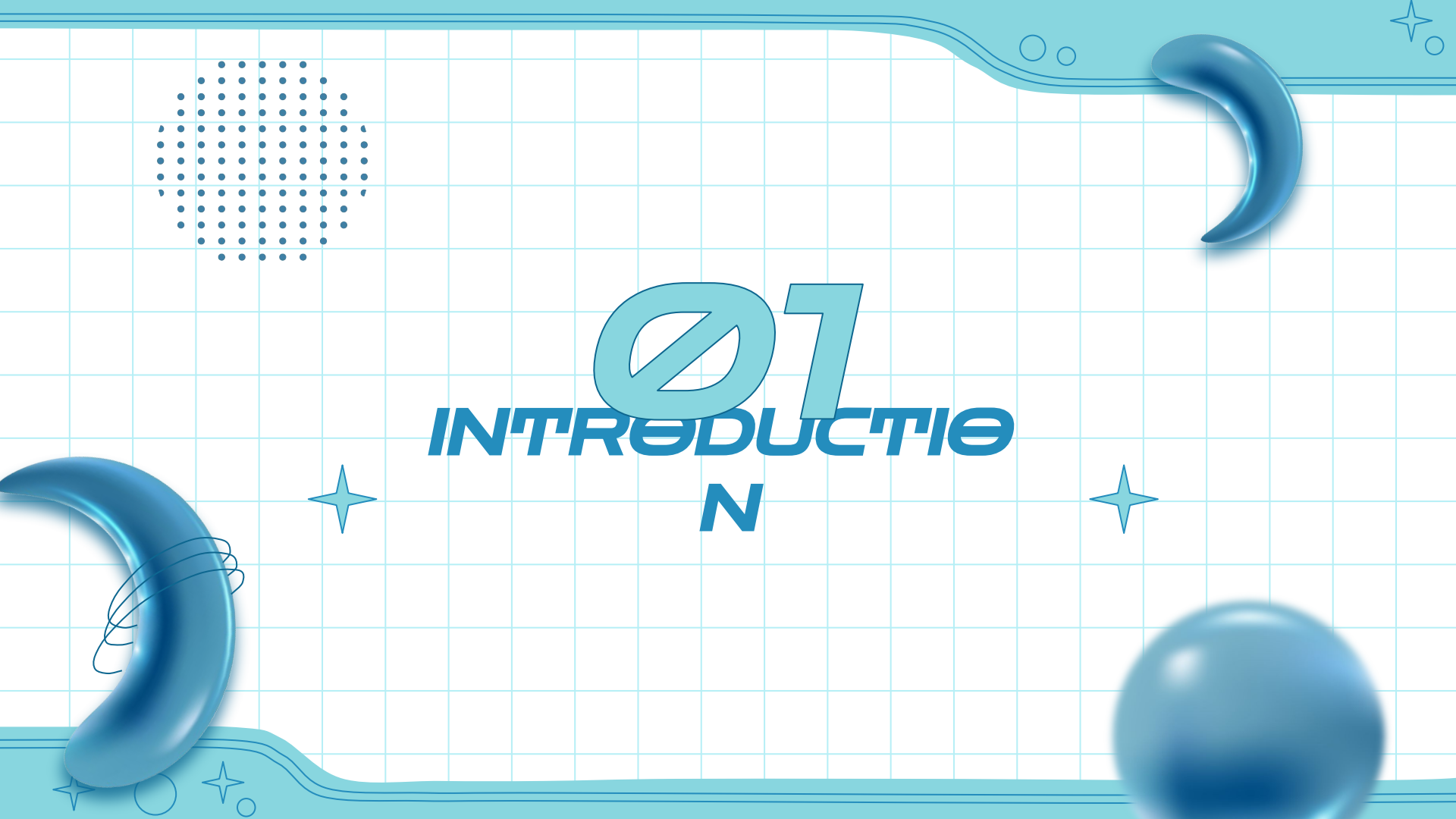
02
OVERVIEW

03
DOWNLOAØDING

04
TESTING

05
CØNCLUSION

O1 INTRODUCTIO N

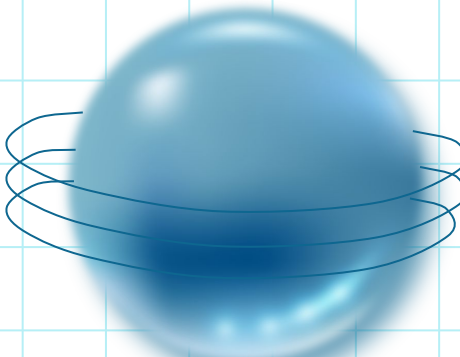


INTRODUCTION

Hello! This workshop will get you started with coding in VSC or Visual Studio Code. Learning this will go in pair with our Python Workshop. It's recommended to attend the Python or workshops after downloading VSC to get started on your project if you have no coding experience or are looking to strengthen coding skills.

O2

OVERVIEW



THE AGENDA FOR TODAY...

Just below this is a list of the things we will be doing in this workshop:

- Downloading all the right files for VSC
- Using a test file to make sure it works
- Questions/Concerns (feel free to ask anytime)

Hope this workshop helps you!



o3

DOWNLOADING

OPTIONS FOR INSTRUCTIONS TO DOWNLOAD



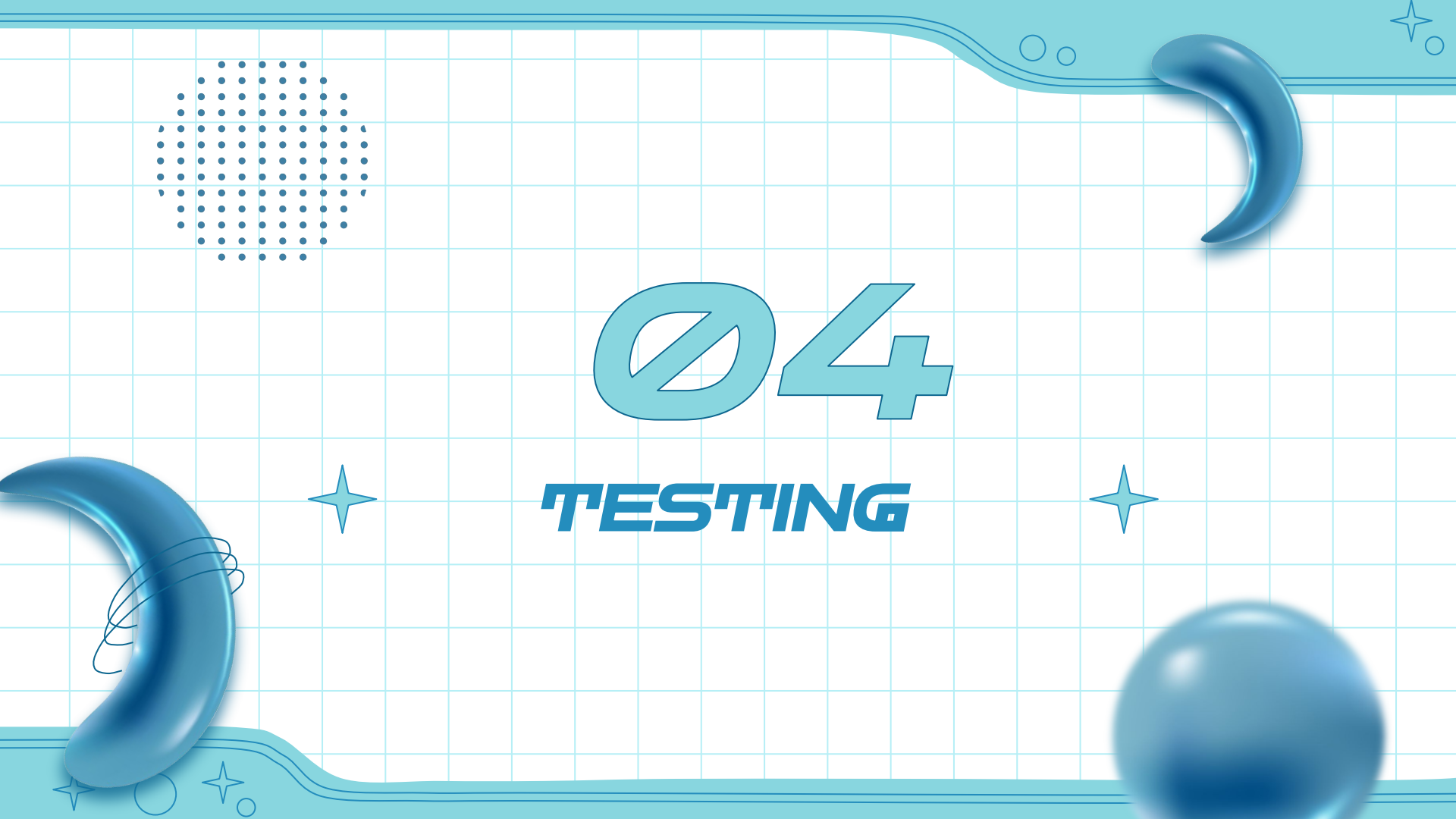
DIGITAL

- Email will be sent with a PDF with the instructions for your type of computer
- Perfect for clicking links on the PDFs



PRINT

- Printed PDFs will also be available for those who prefer it in either Mac/Windows version
- Choose whoever you think is better for you!



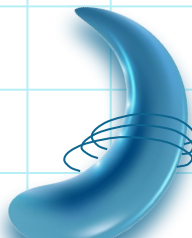
04

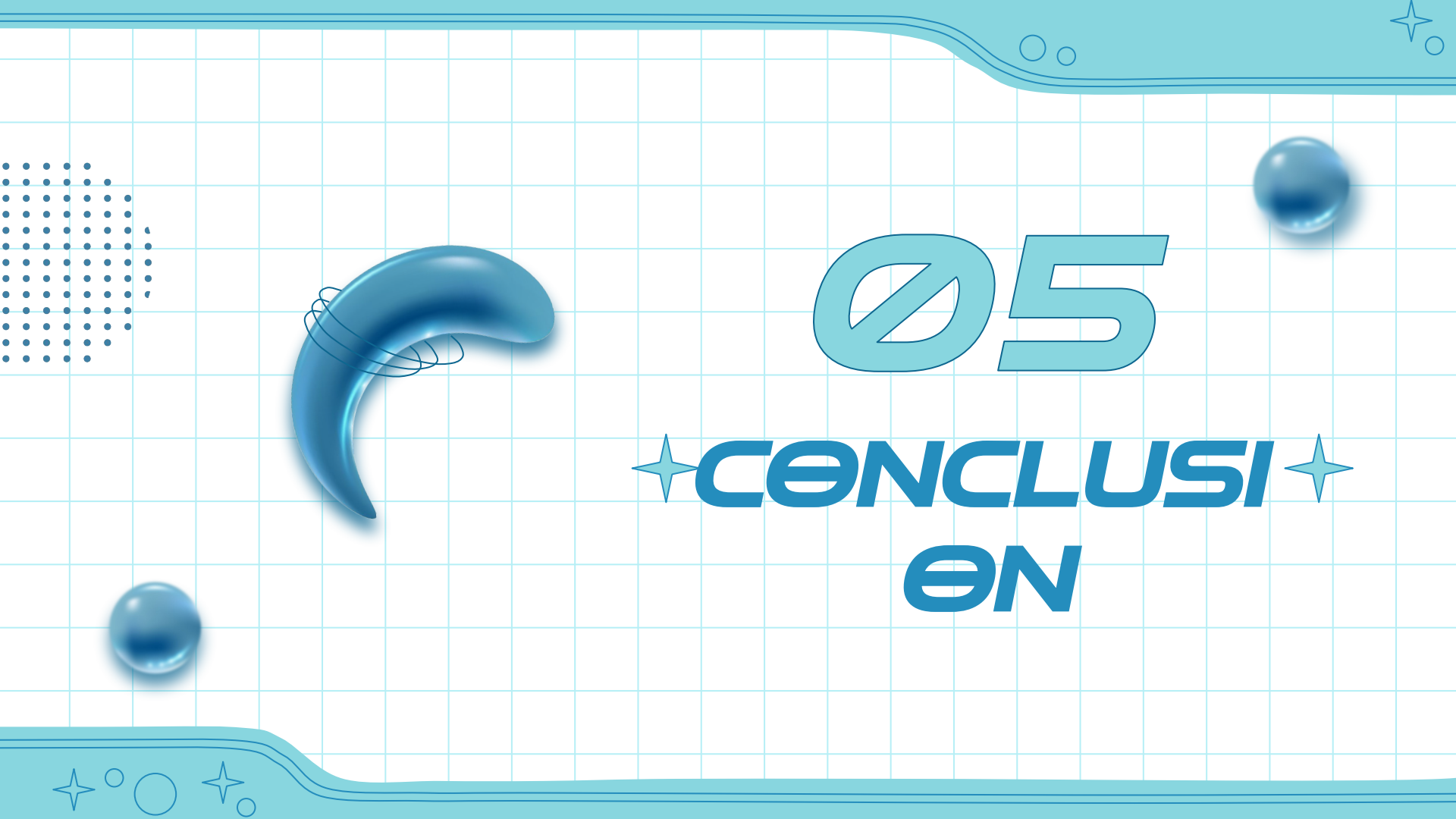
TESTING



TIME TO TEST!

If you think you have successfully downloaded VSC and have finished with the instructions, the email sent to all with the test file. Click to download it and open in VSC. If you get a verification message and a smiley face, you did it right!!





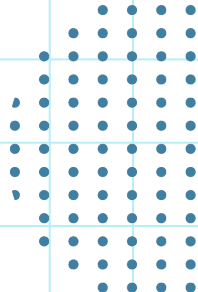
05

CONCLUSI
ON



**WITH THAT, YOU
GUYS ARE SET
TO START**

Let's go! You guys have successfully
CODING!
completed downloading VSC to start
coding. Have fun with it!



THANKS!

Feel free to ask any questions now
or when you see one of us around :)

Hope to see some of you guys at
our Python workshop and we are
stoked to see what you guys make!!

CREDITS: This presentation template was
created by [Slidesgo](#), and includes icons by
[Flaticon](#), and infographics & images by [Freepik](#)