

LET'S START WITH THE MOST OBVIOUS WAY OF USING THE INTERNET: YOU VISIT A WEBSITE LIKE GOMYCODE.COM.

THE MOMENT YOU ENTER THIS ADDRESS IN YOUR BROWSER AND YOU HIT ENTER, A LOT OF DIFFERENT THINGS HAPPEN:

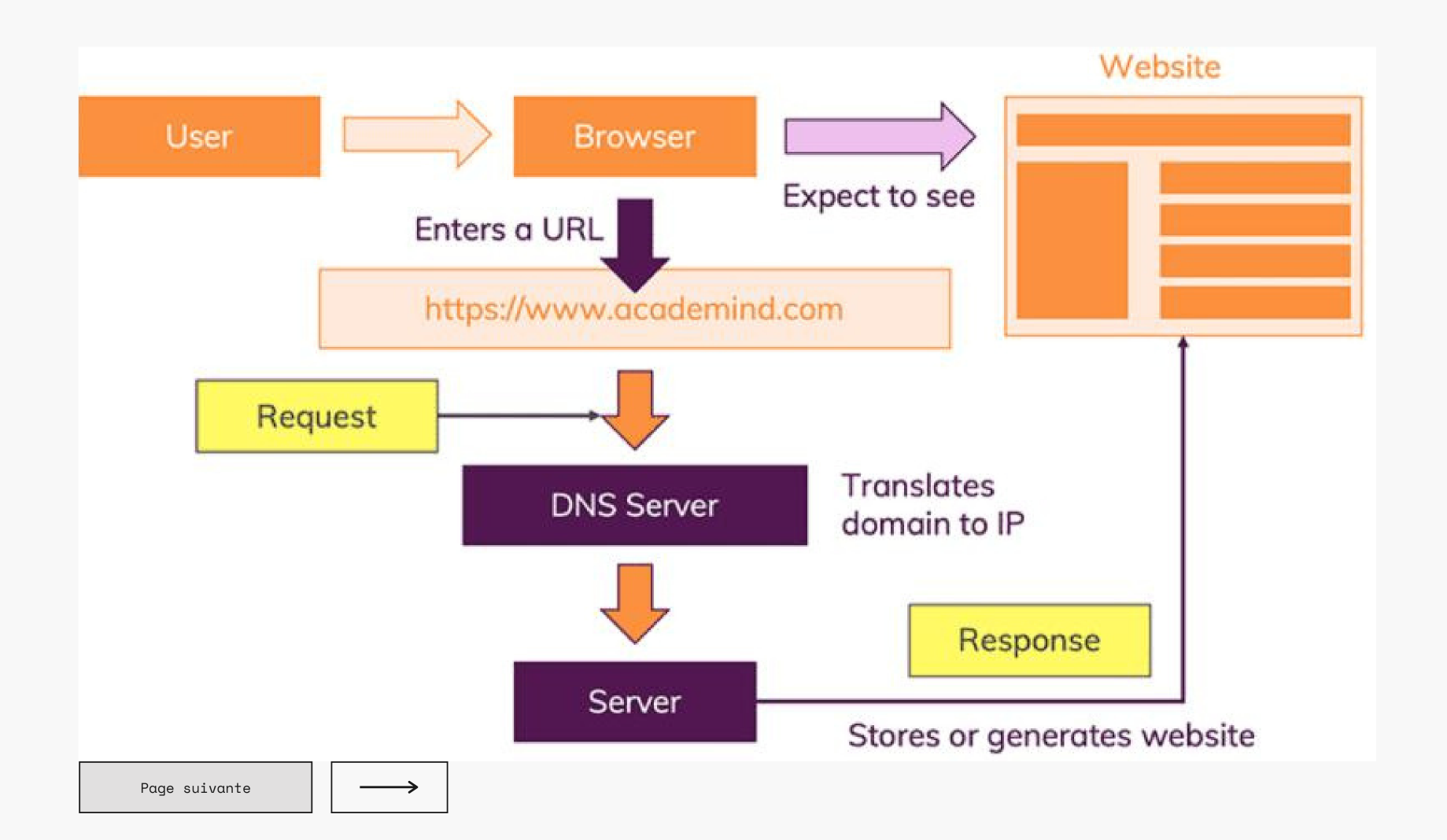
1/ THE URL GETS RESOLVED

2/ A REQUEST IS SENT TO THE SERVER OF THE WEBSITE

3/ THE RESPONSE OF THE SERVER IS PARSED

4/ THE PAGE IS RENDERED AND DISPLAYED

Page suivante ———



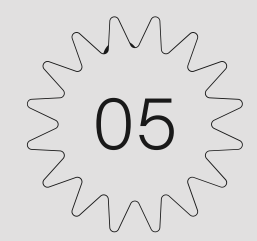
WHAT DO YOU NEED TO BE A WEB DEVELOPER?

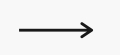


HOW TO BECOME A IN FIVE STEPS

- 1. Learn web development fundamentals
- 2. Choose a development specialization
- 3. <u>Learn key programming languages for web development</u>
- DEVELOPER 4. Work on projects to develop your Web

 | Developer skills
 - 5. <u>Build a web development portfolio</u>





WEB DEVELOPER TASKS AND RESPONSIBILITIES?



AS A WEB DEVELOPER, YOU COULD WORK FOR A COMPANY OR AGENCY, OR AS A FREELANCER TAKING ON PROJECTS FOR INDIVIDUAL CLIENTS. YOUR TASKS WILL VARY DEPENDING ON YOUR WORK SITUATION, BUT DAY-TO-DAY RESPONSIBILITIES MIGHT GENERALLY INCLUDE:

1/ DESIGNING USER INTERFACES AND NAVIGATION MENUS

2/ WRITING AND REVIEWING CODE FOR SITES, TYPICALLY HTML, XML, OR JAVASCRIPT

3/ INTEGRATING MULTIMEDIA CONTENT ONTO A SITE

4/ TESTING WEB APPLICATIONS

5/ TROUBLESHOOTING PROBLEMS WITH PERFORMANCE OR USER EXPERIENCE

6/ COLLABORATING WITH DESIGNERS, DEVELOPERS, AND STAKEHOLDERS



