

Epic Road Trip

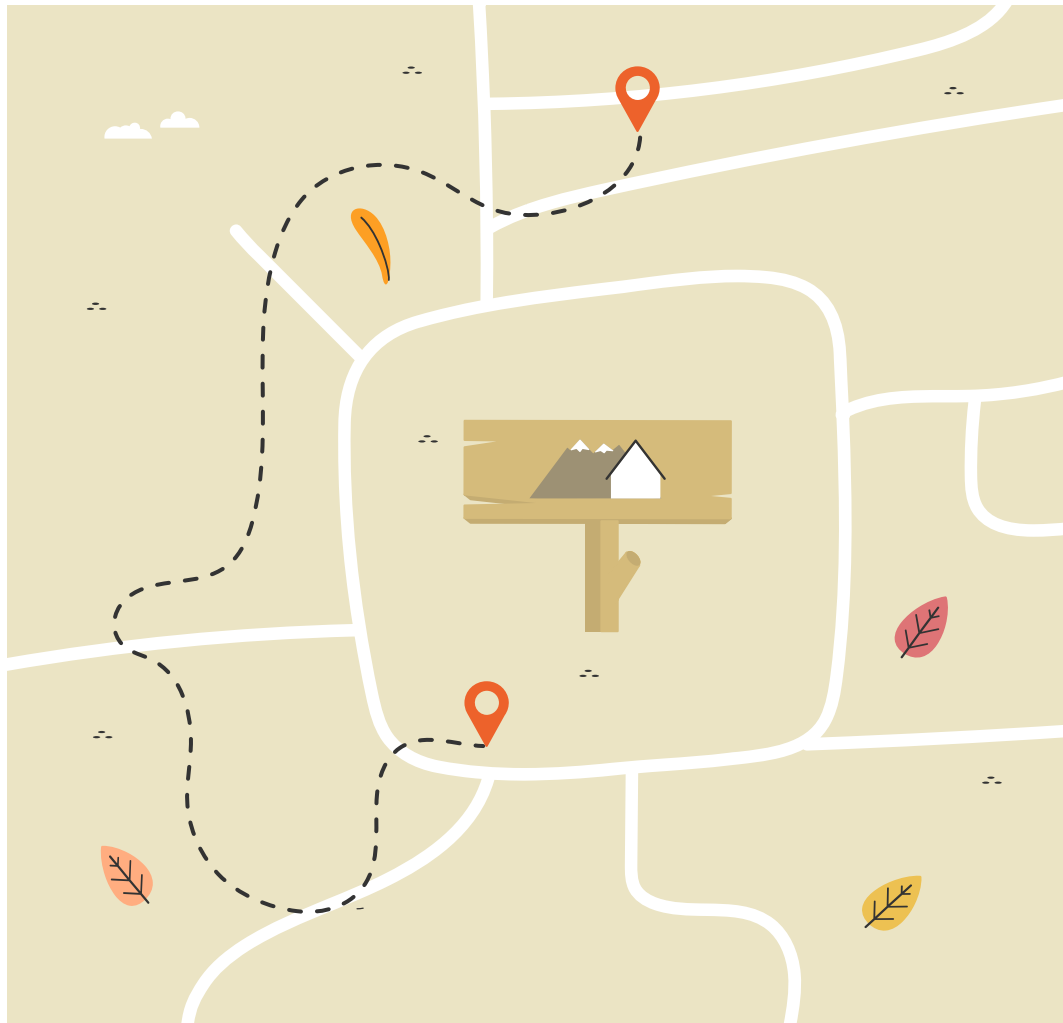
Projet T-DEV-800 -
Groupe 8





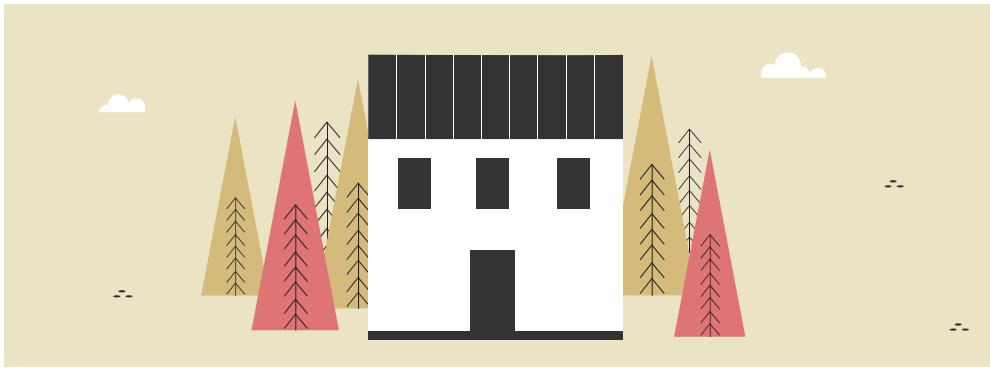
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- I. Présentation du projet
- II. Flow de l'application et user stories
- III. Front-End et User Experience
- IV. Back-End et micro-services
- V. Démonstration



01

PRÉSENTATION DU PROJET



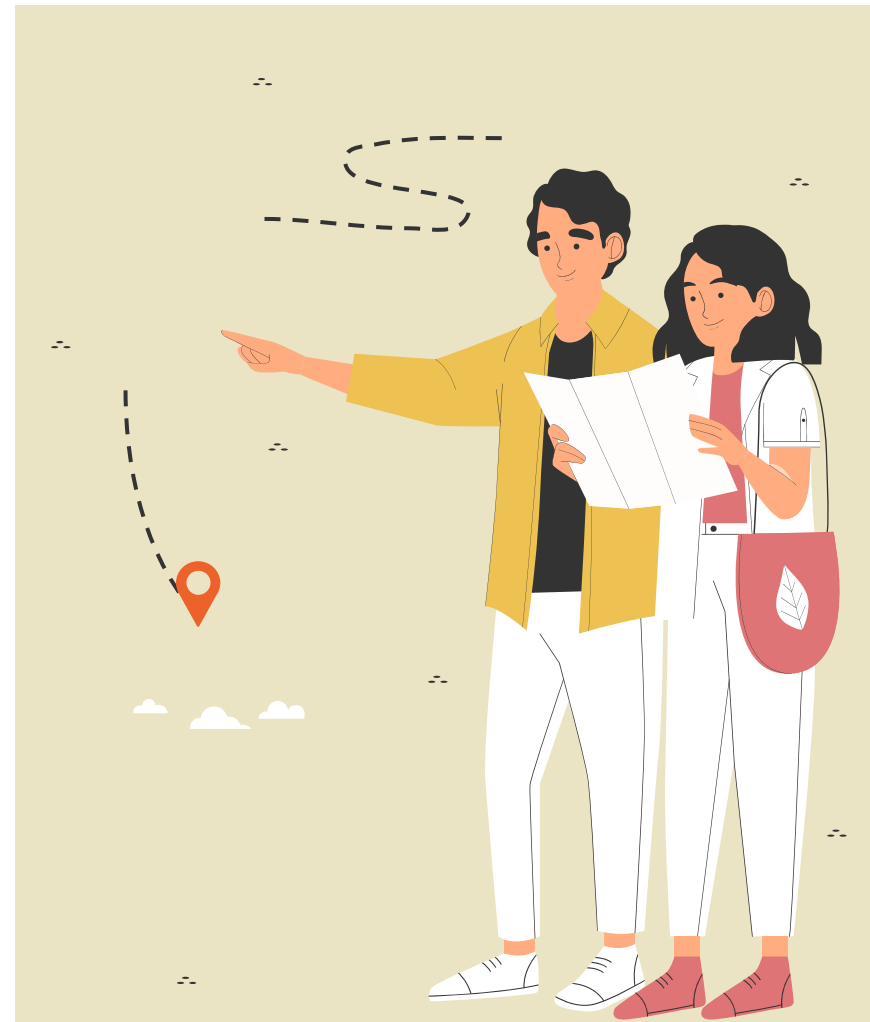
Contexte

Une application qui vous permet de planifier votre prochain road-trip et d'y ajouter les différentes étapes qui vont jalonner le parcours.

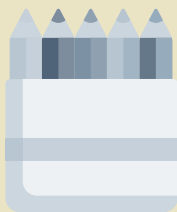
Trajet = D'un point A à un point B

Étapes = Activité ou Services sur le trajet

Road Trip = Trajet + Étapes

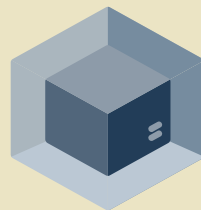


L'ÉQUIPE



**YOUNESS
BENNAJ**

FRONT-END / UX



**CLEMENT
SCHERPEREEL**

BACK-END / DEV OPS



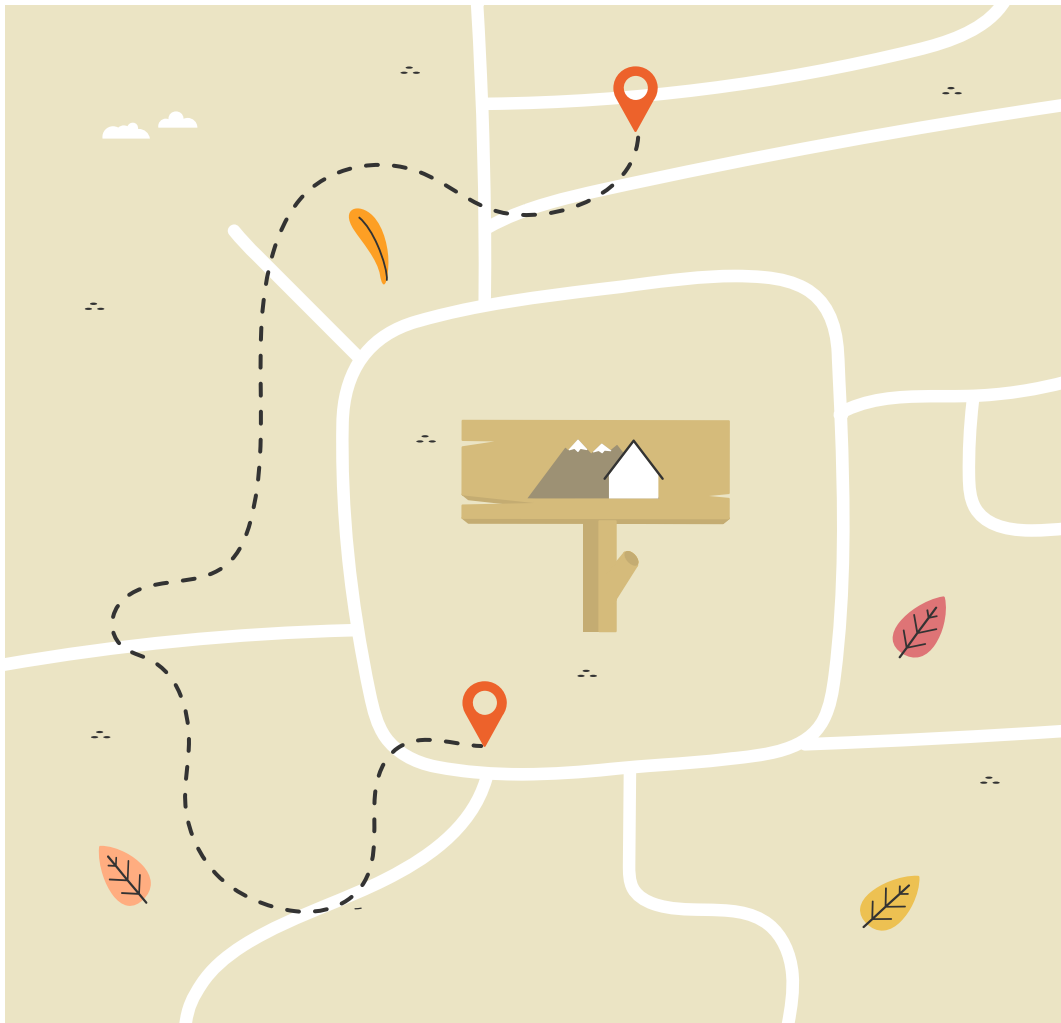
**TOM LE
ROUX**

FRONT-END



**CHARLES
ROBERTSON**

BACK-END / DEV OPS



02

FLOW DE L'APPLICATION

L'expérience au sein de l'application

Trajet

01



Sélection du point
de départ et
d'arrivée du road
trip

Étapes

02



Sélection des
différentes étapes
du road trip

Organiser

03



Organisation et
édition des étapes
du road trip

Valider

04

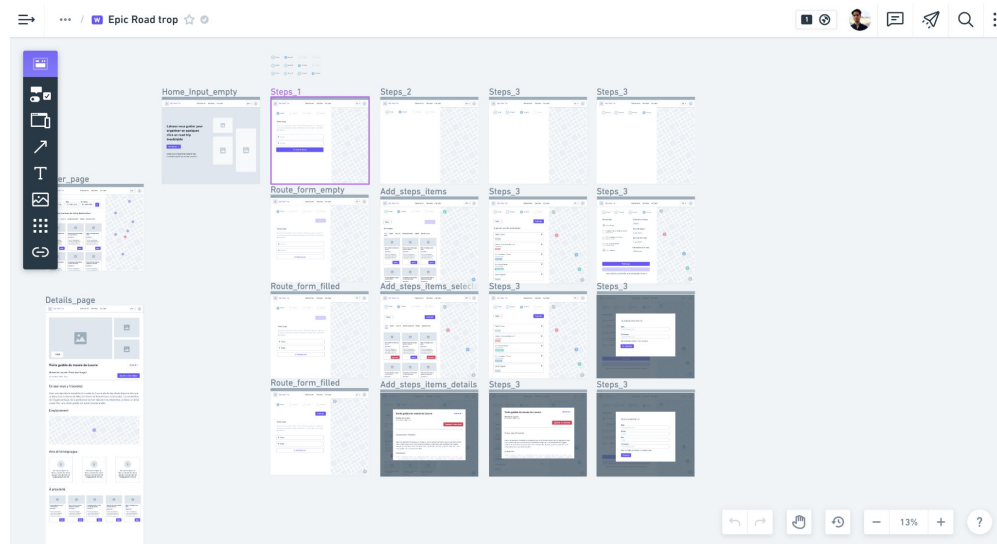


Validation du road
trip et sauvegarde

Outils d'UX design

Avantages:

- Simple d'utilisation
- Les vues sont organisées
- Meilleure workflow pour l'équipe



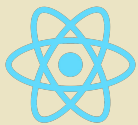
Cliquez pour voir le projet whimsical



03

FRONT-END & UX

Les technologies



REACT

Librairie Front End



ANT DESIGN

Librairie de
composant UI



MSWJS

Concevoir des
mocks de données

Principales difficultés

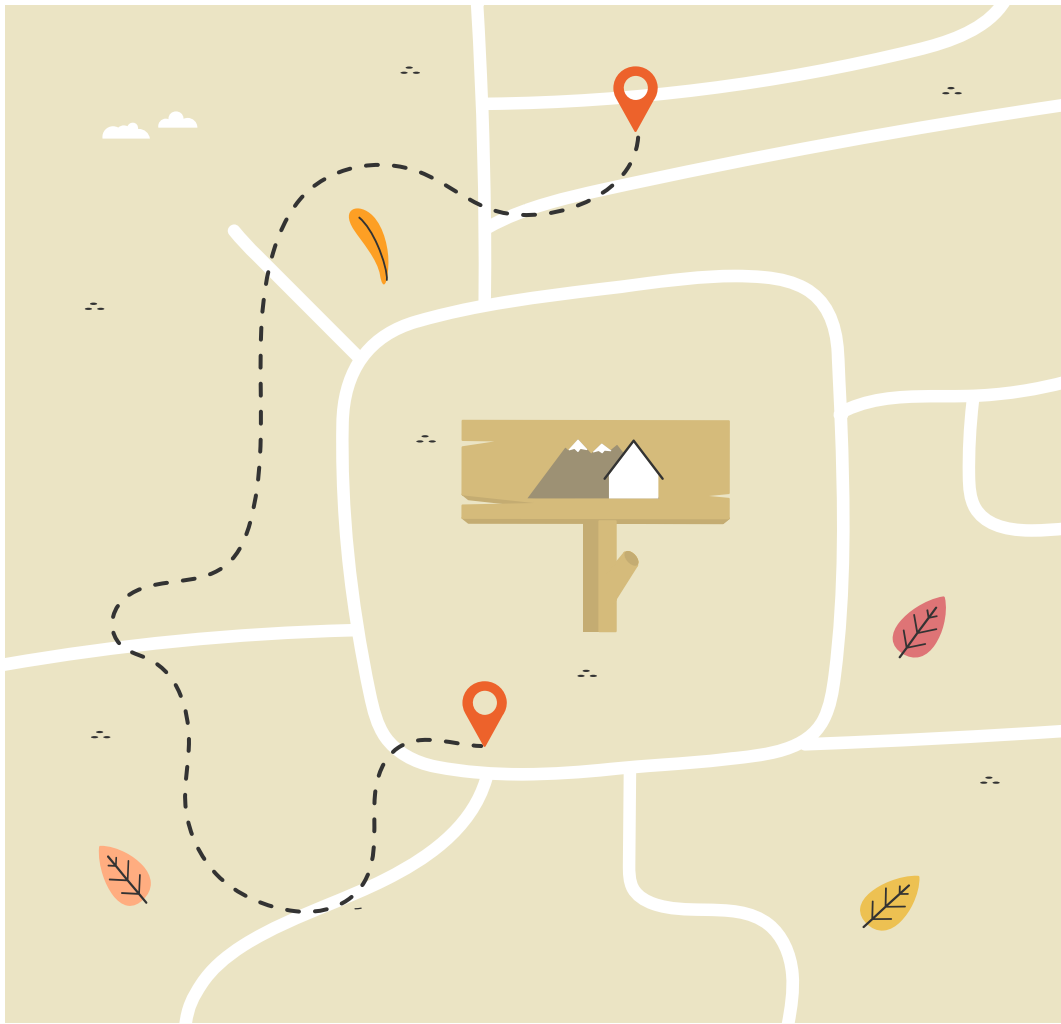
- Les bons choix techniques
- La génération de la map
- La mise en place des tests
- Les bons choix techniques



Les réussites

- Respect de l'UX
- UI satisfaisante
- Application fonctionnelle
- Avancement du front grâce au mocks

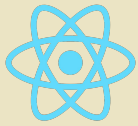




04

BACK-END & Micro-services

Les technologies



Node.js

Javascript runtime
environment



ANT DESIGN

Librairie de
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MSWJS

Concevoir des
mocks de données

Principales difficultés

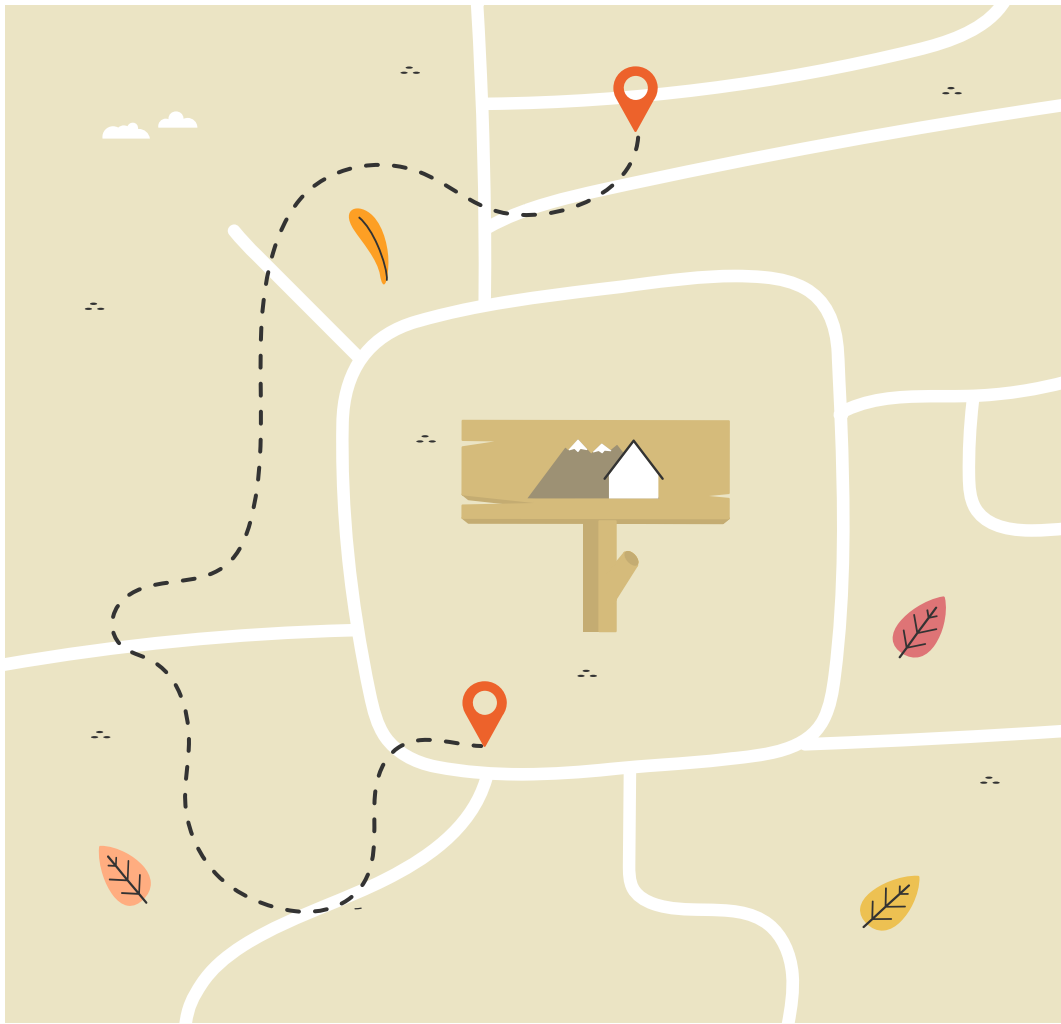
- Here



Les réussites

- Here

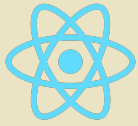




04

DEVOPS & Microservices

Les technologies



Node.

Librairie Front End



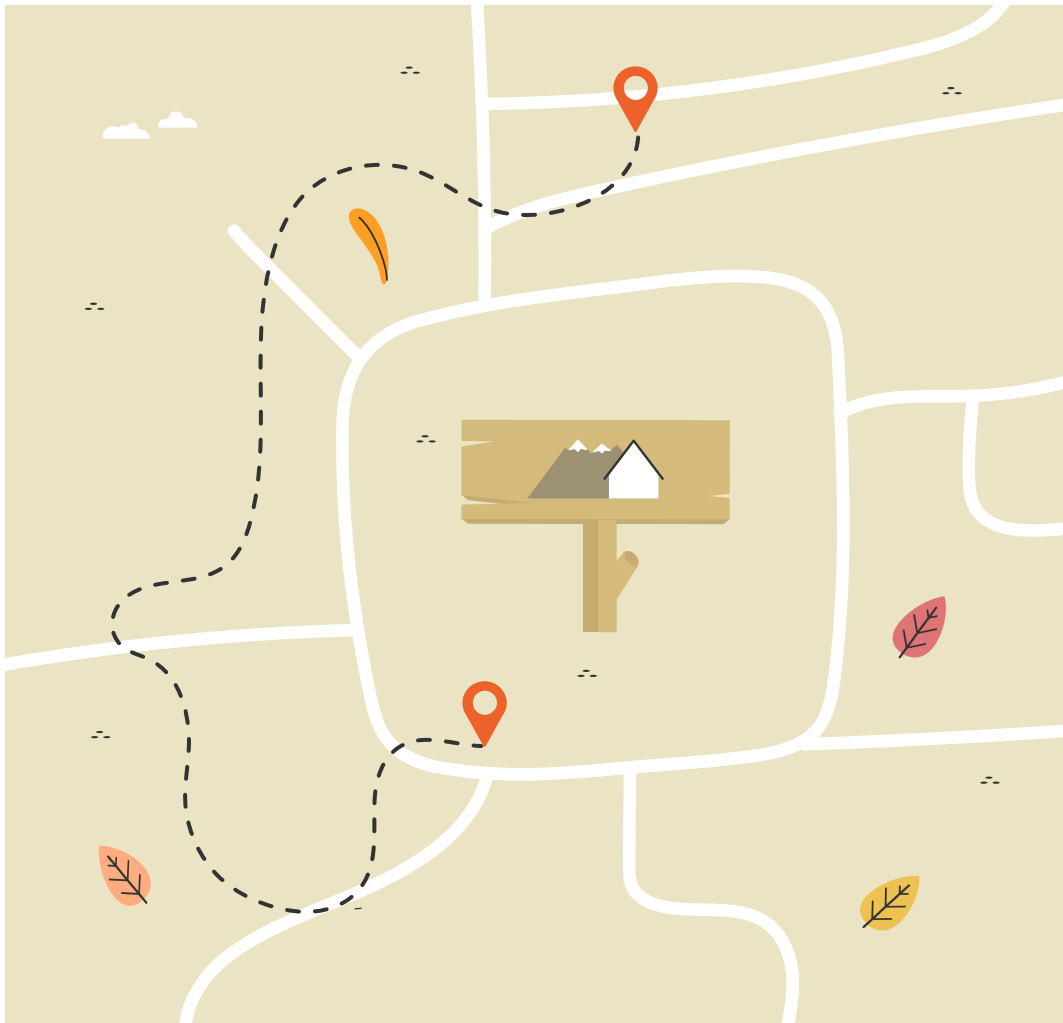
ANT DESIGN

Librairie de
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MSWJS

Concevoir des
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05

DEMONSTRATION



Passons à la démonstration !

Merci pour votre écoute



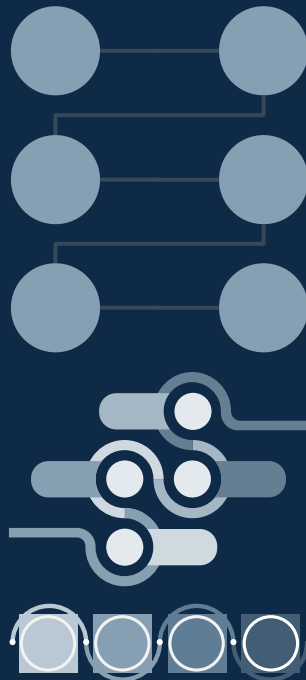
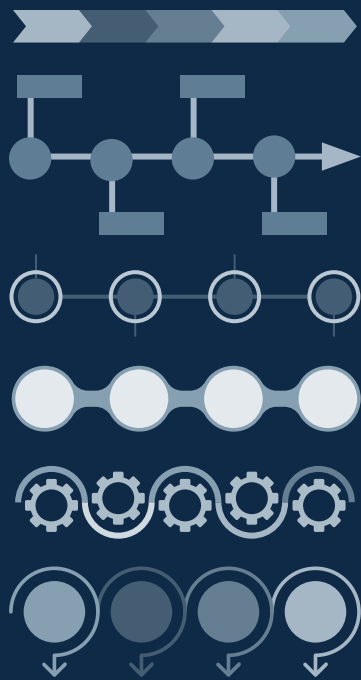
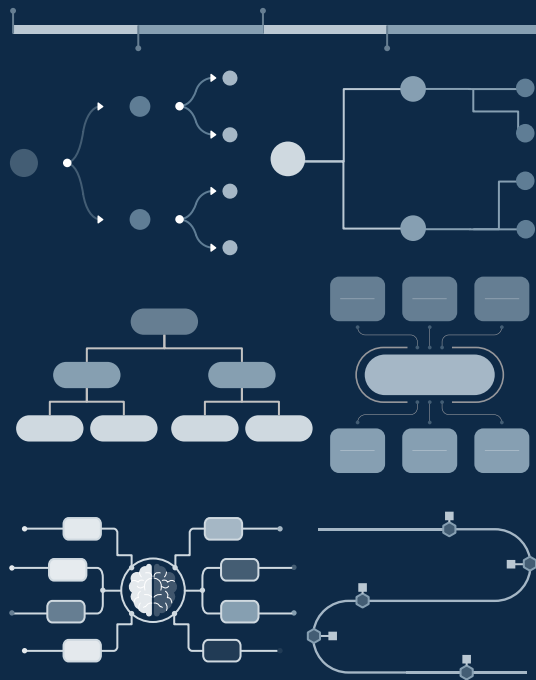
Use our editable graphic resources...

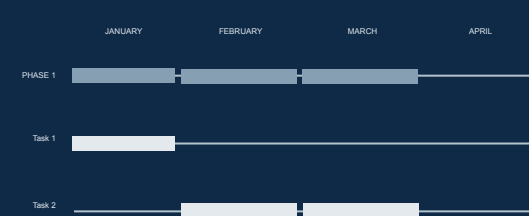
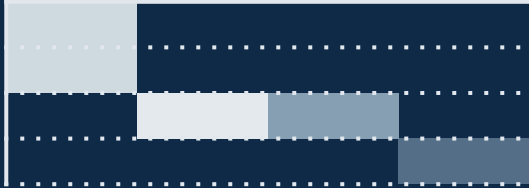
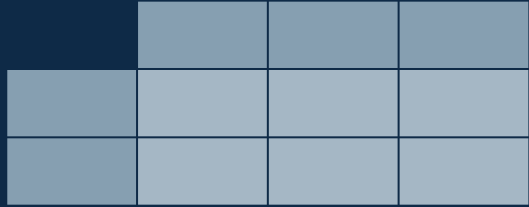
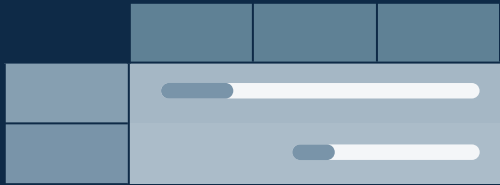
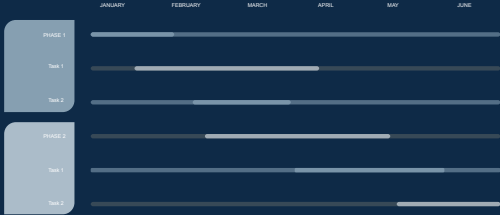
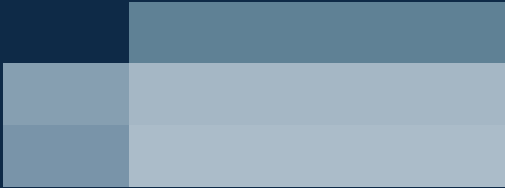
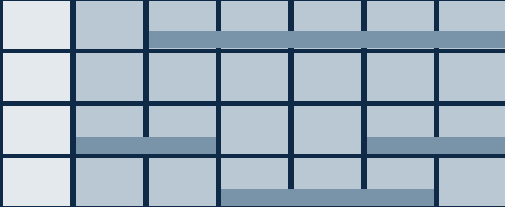
You can easily [resize](#) these resources without losing quality. To [change the color](#), just ungroup the resource and click on the object you want to change. Then, click on the paint bucket and select the color you want.

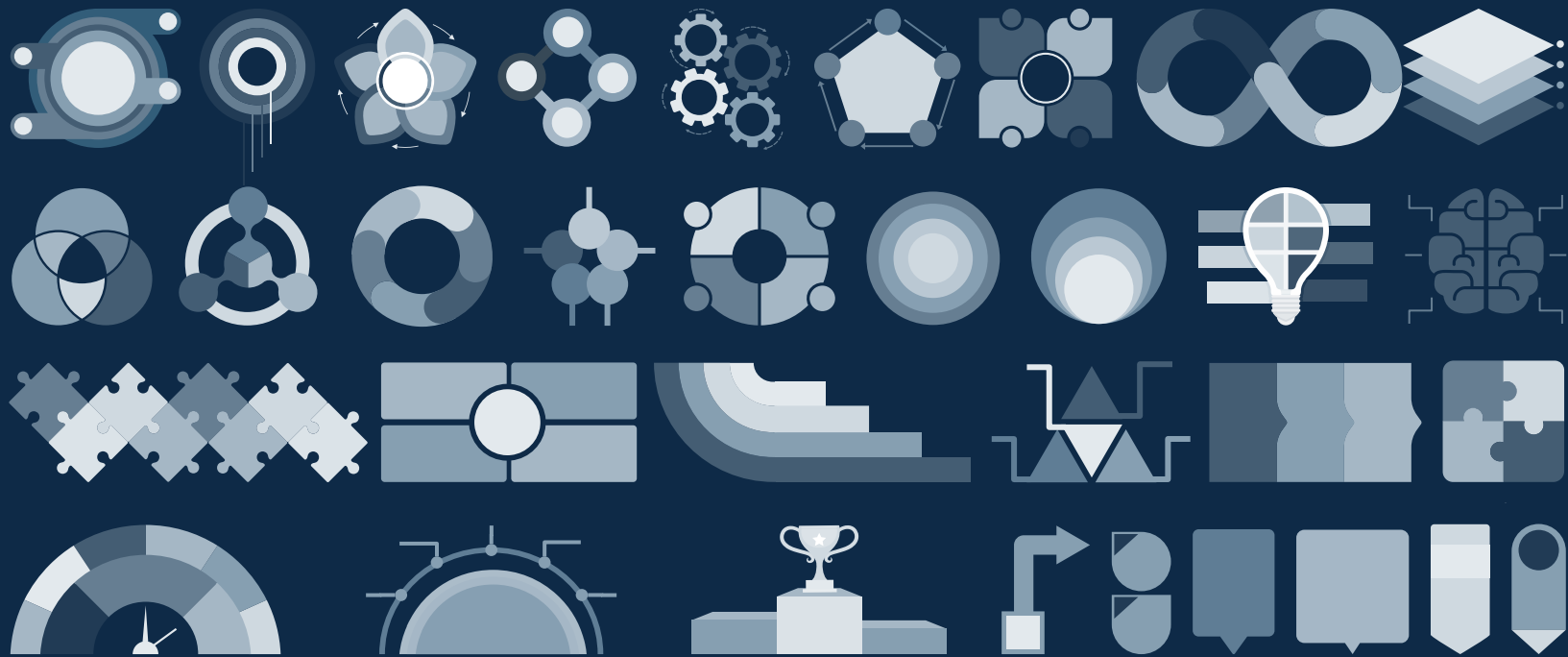
Group the resource again when you're done. You can also look for more [infographics](#) on [Slidesgo](#).

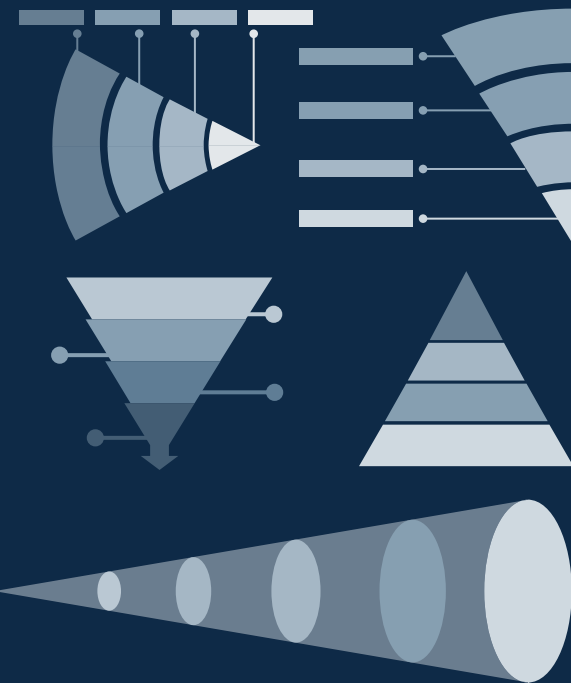
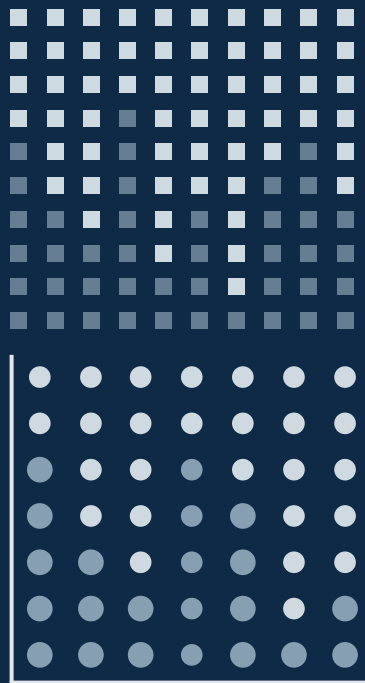












...and our sets of editable icons

You can **resize** these icons without losing quality.

You can change the stroke and fill color; just select the icon and click on the paint bucket/pen.

In Google Slides, you can also use [FlatIcon's extension](#), allowing you to customize and add even more icons.



Educational Icons



Medical Icons



Business Icons



Teamwork Icons



Help & Support Icons



Avatar Icons



Creative Process Icons



Performing Arts Icons



Nature Icons



SEO & Marketing Icons



