

Uniscore

Bringing closer recruiters and candidates on a fair ground

GIVEN

- In this step we are putting the system into known state by defining start data. For example we can put some data into database, set up environment data and so on.

WHEN

- This step defines a key action. It means that in this part of the test system does think what we expect from him.

THEN

- This is a verification step. In this part we observe system output, we check if system behave in the expected way or not and we draw conclusions.

Given

That I am a high school/college student/a graduate

When

I want to find international job/internship/study opportunities

Then

I sign in/up to Uniscore and directly apply from there

Given

That I'm an international applicant and I want to be compared to other applicants fairly

When

I enter my CV and profile information

Then

I expect the app to convert it to a score and display it on my profile for recruiters to see

Given

That recruiters might not understand international candidates' profiles and educational backgrounds

When

They want to judge and compare them fairly

Then

They look at their scores calculated from their CV and experience in the app through their profile links

Given

That I am a candidate trying to apply on Uniscore

When


I don't have enough points to apply for an opportunity

Then

I take some of the courses provided on the app or add external Verified experience to my profile to increase my score

Using Asana

The workspace

 asana

Accueil

Mes tâches

Boîte de réception

Rapports

Portefeuilles

Objectifs

Favoris

Ajoutez des projets à vos favoris pour y accéder facilement

Afficher plus

Recherches enregistrées

Équipes

Informatique

FL

+ Inviter des utilisateurs

Uniscore

+ Ajouter une équipe

Inviter des collègues

Uniscore

Uniscore

1

2

3

Définir le statut

Aperçu

Liste

Tableau

Chronologie

Calendrier

Tableau de bord

Messages

Plus...

1 tâche terminée aujourd'hui

Toutes les tâches

Filtrer

Trier

Personnaliser

To Do

+ ...

testing the prototype

FL 23 oct

Maintenance of the app

FL 30 oct – 15 nov

Final changes

FL 16 – 30 nov

Diffusing the ads on social media

FL 30 nov

Putting the app on the App store

FL 1 déc

+ Ajouter une tâche

In progress

+ ...

1st prototype

Élevée

FL 19 jul – 19 sep

+ Ajouter une tâche

Done

+ ...

use case and class diagrams

Faible

FL 12 – 18 jul

+ Ajouter une tâche

+ Ajouter une section

How to use Asana



- ▶ Making an account is free
- ▶ 30 days of premium are also free
- ▶ You can display tasks in 4 different ways (lists/tables/in calendar...)
- ▶ You can assign tasks to teammates
- ▶ Determine the priority of tasks
- ▶ Associate it with Slack, Gmail, Outlook and a lot of other platforms
- ▶ Overall it's very easy to use to manage projects within a team

Create a new project

How would you like to start?



Blank project

Creation from A to Z



Use a template

From the library



Import a spreadsheet

From another tool

1

Create a project

Choose a project template



Blank project



IT project plan



Asana Fundamentals
Training



Team brainstorming



Individual meeting
agenda

General models By Computer

Type: Computer

Import a spreadsheet
Import data from a CSV file

IT inquiries
Tabulation

Software and systems deployment
List layout

Software implementation
Tabulation

IT project plan
Tabulation

Tendering process
List layout

You can choose a template



Available features

- Listing
- Painting
- Calendar
- Chronology

Associated models

IT inquiries
Computer science

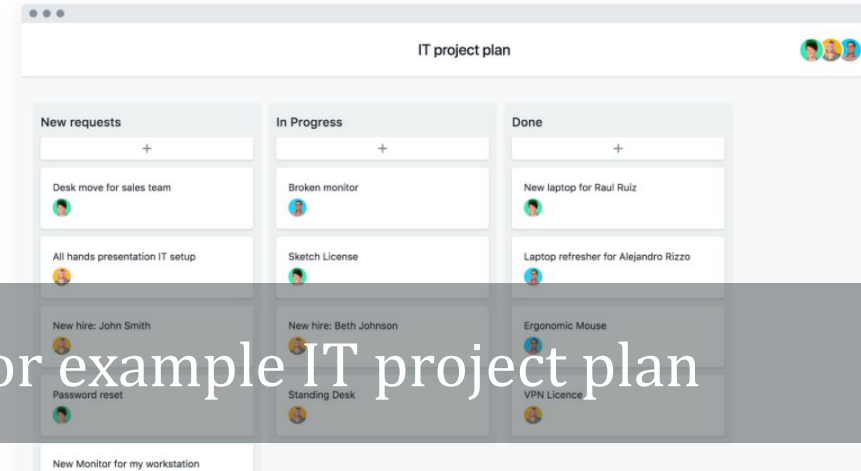
Software and system...
Computer science

Software implement...
Computer science

IT project plan

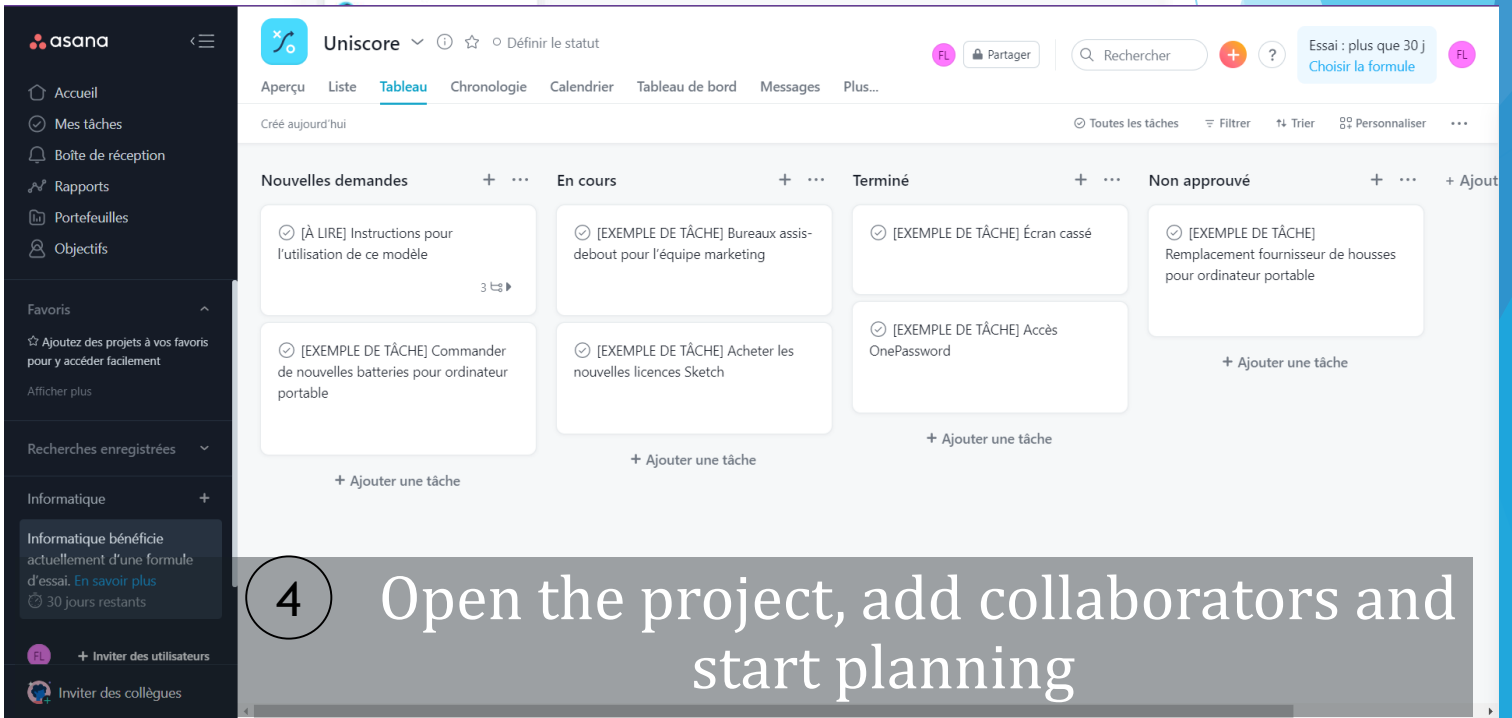
Use this template

Use this template to kick off your next IT project. Divide the work into sections and tasks with deadlines to clarify what needs to be done, and by when. Then, categorize the work by priority and stage to keep your team's efforts coordinated well throughout the project.



3

For example IT project plan



4

Open the project, add collaborators and start planning