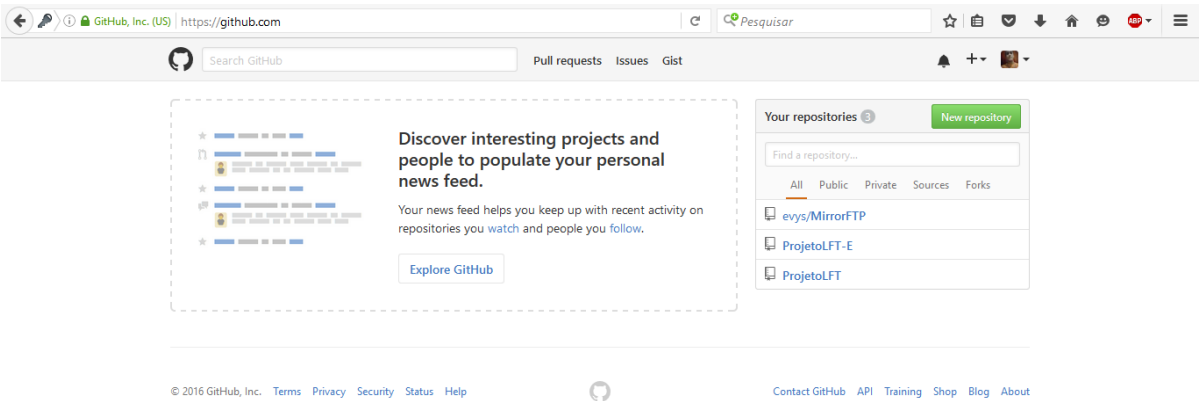


Atividade 4 – Sistemas de Apoio a Decisão  
André Teixeira de Frades

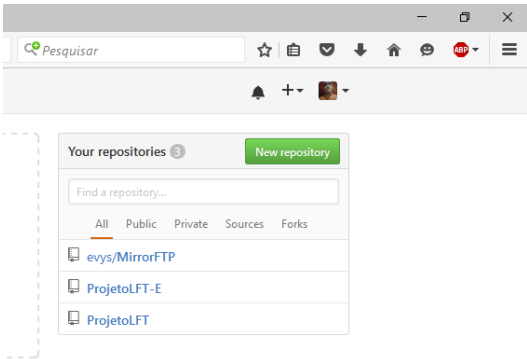
a) Criar e configurar uma conta em um repositório GIT

- Utilize uma conta no site <https://github.com/>;

Utilizando uma conta já existente.



- Crie um repositório com o seguinte nome "sad\_ufs [seu nome] [seu sobrenome]"



Create a new repository

A repository contains all the files for your project, including the revision history.

Owner: andreteixeiraUFS / Repository name: sad\_ufs\_andre\_teixeira ✓

Great repository names are short and memorable. Need inspiration? How about **vigilant-meme**.

Description (optional):

☒ Public  
Anyone can see this repository. You choose who can commit.

☐ Private  
You choose who can see and commit to this repository.

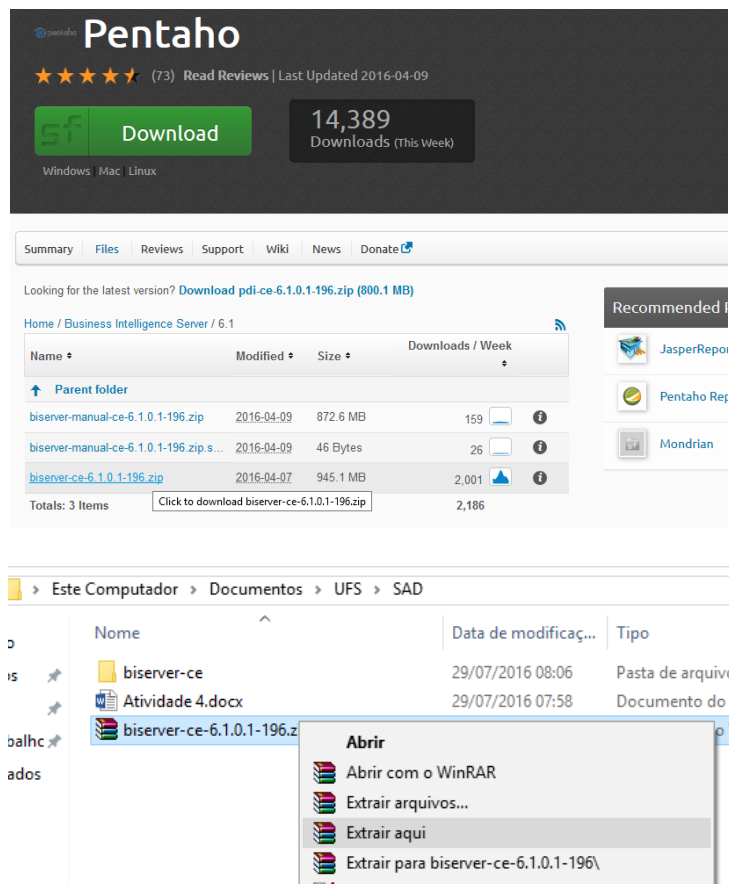
☐ Initialize this repository with a README  
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None | Add a license: None ⓘ

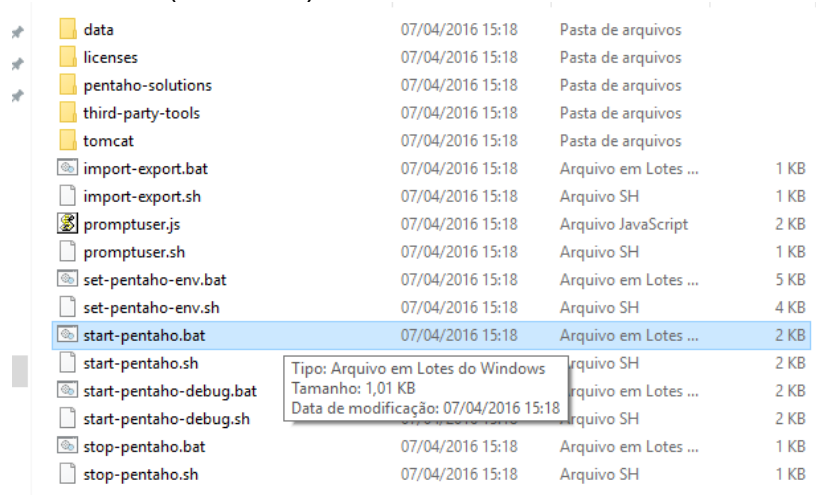
b) Modele e crie um banco de dados relacional com no mínimo 8 (oito) tabelas:

Acesso no Link: [https://github.com/andreteixeiraUFS/sad\\_ufs\\_andre\\_teixeira](https://github.com/andreteixeiraUFS/sad_ufs_andre_teixeira)

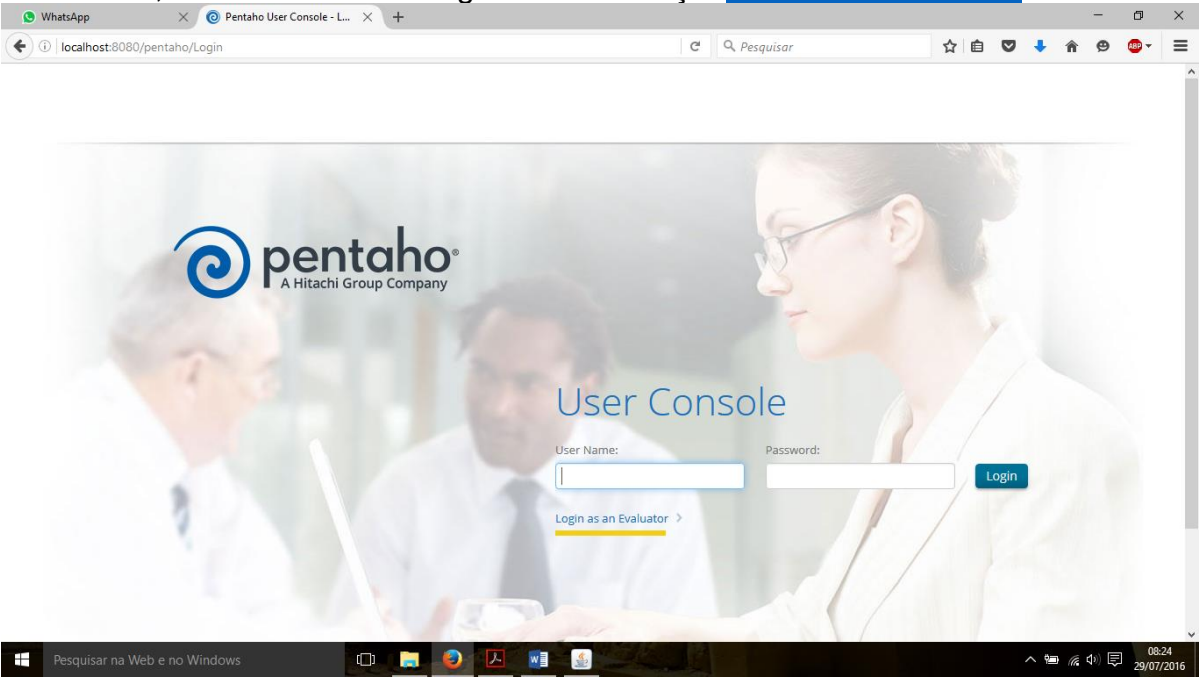
c) Faça download do *Pentaho Business Intelligence Server*, execute e realize um login inicial com ambas as contas de teste.



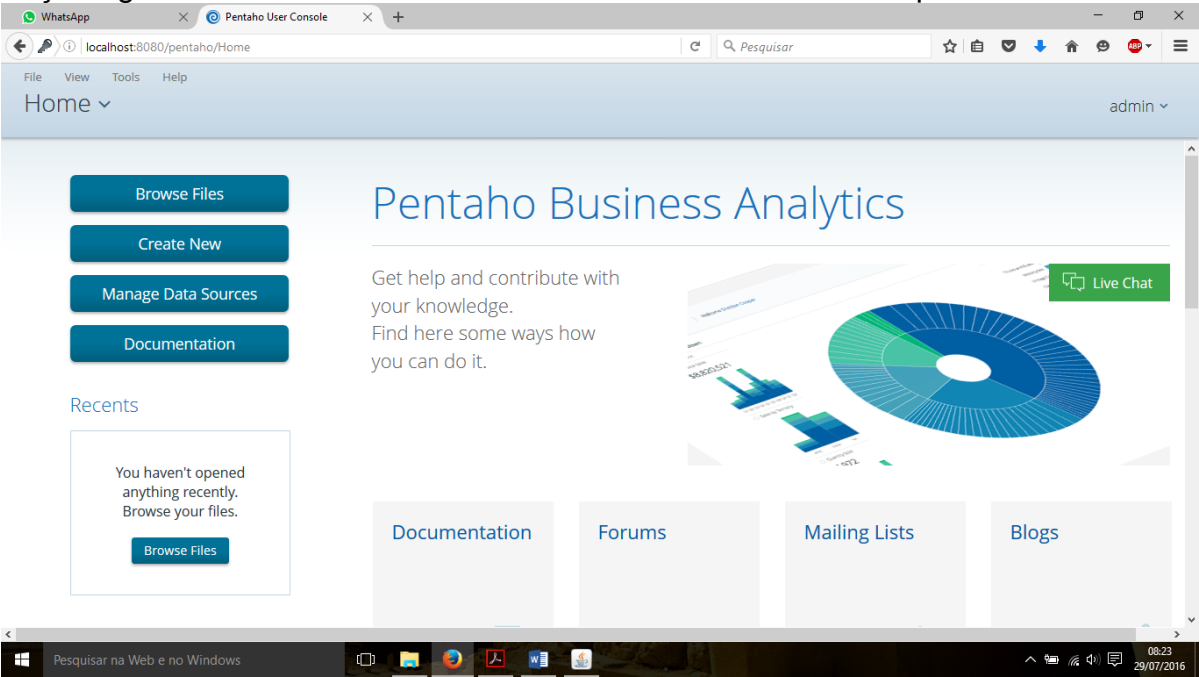
Clique no .bat de start (Windows):



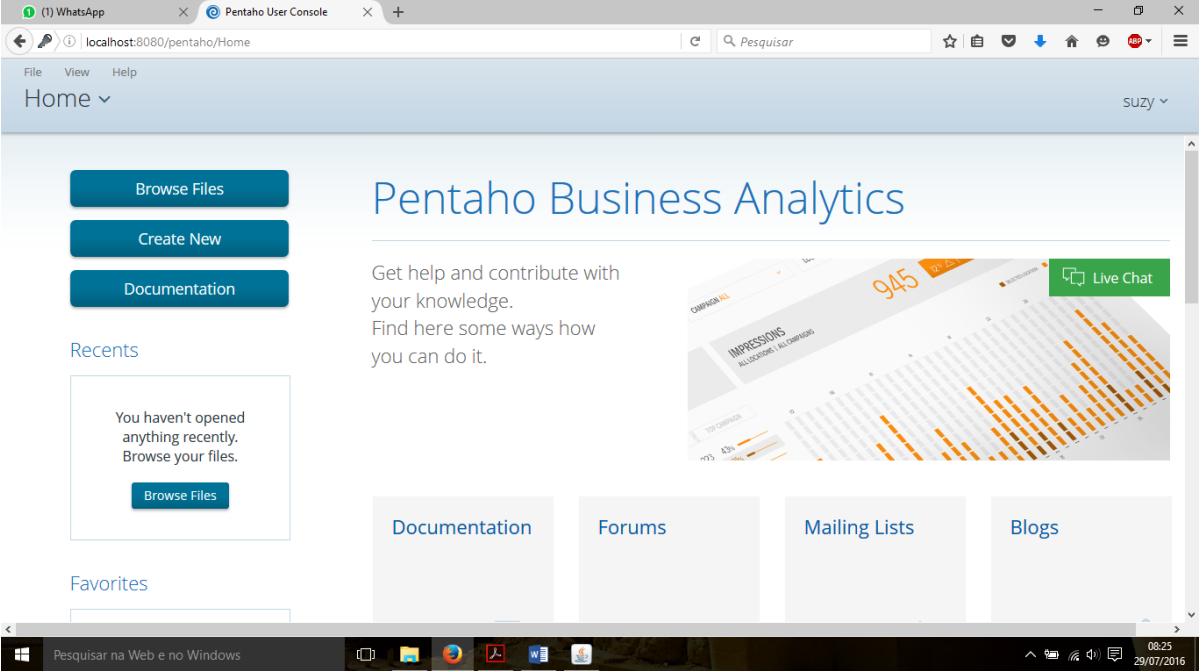
Terminado, acesse no seu navegador o endereço: <http://localhost:8080/>



Faça Login com as credenciais User Name: Admin e Password: password.



Faça Login com as credenciais User Name: Suzy e Password: password.



- Verifique se o computador possui a máquina virtual java:

