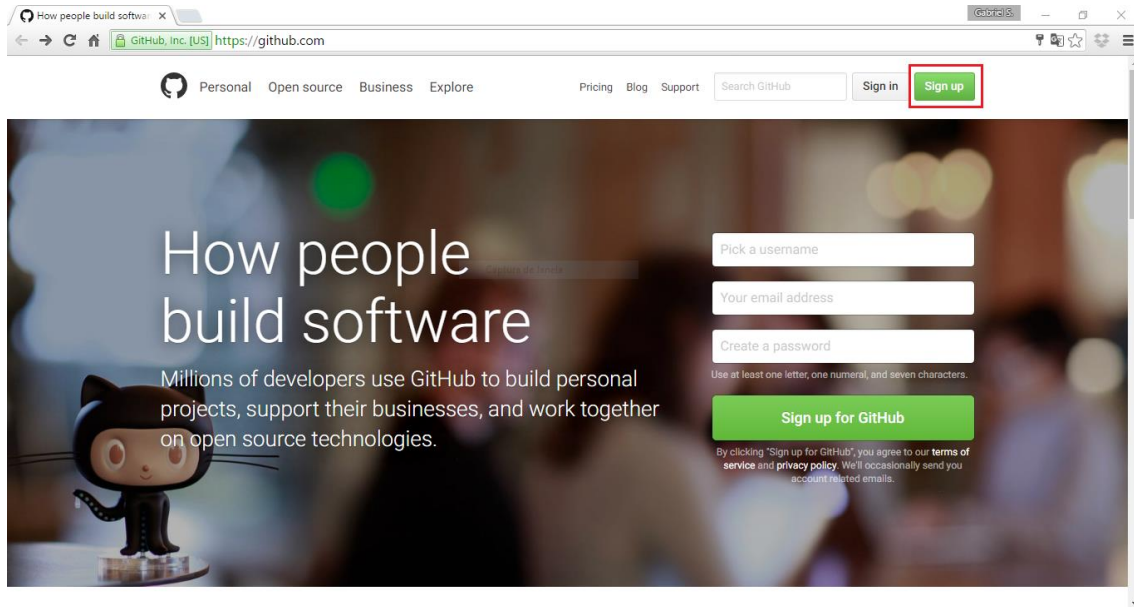
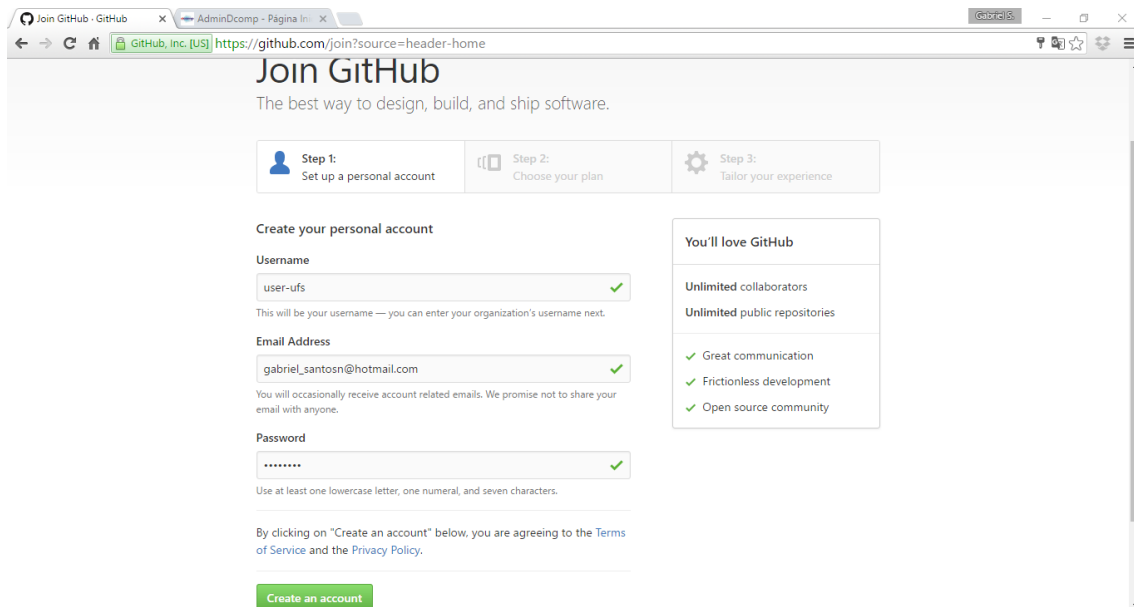


# Tutorial - Criar uma conta no GitHub

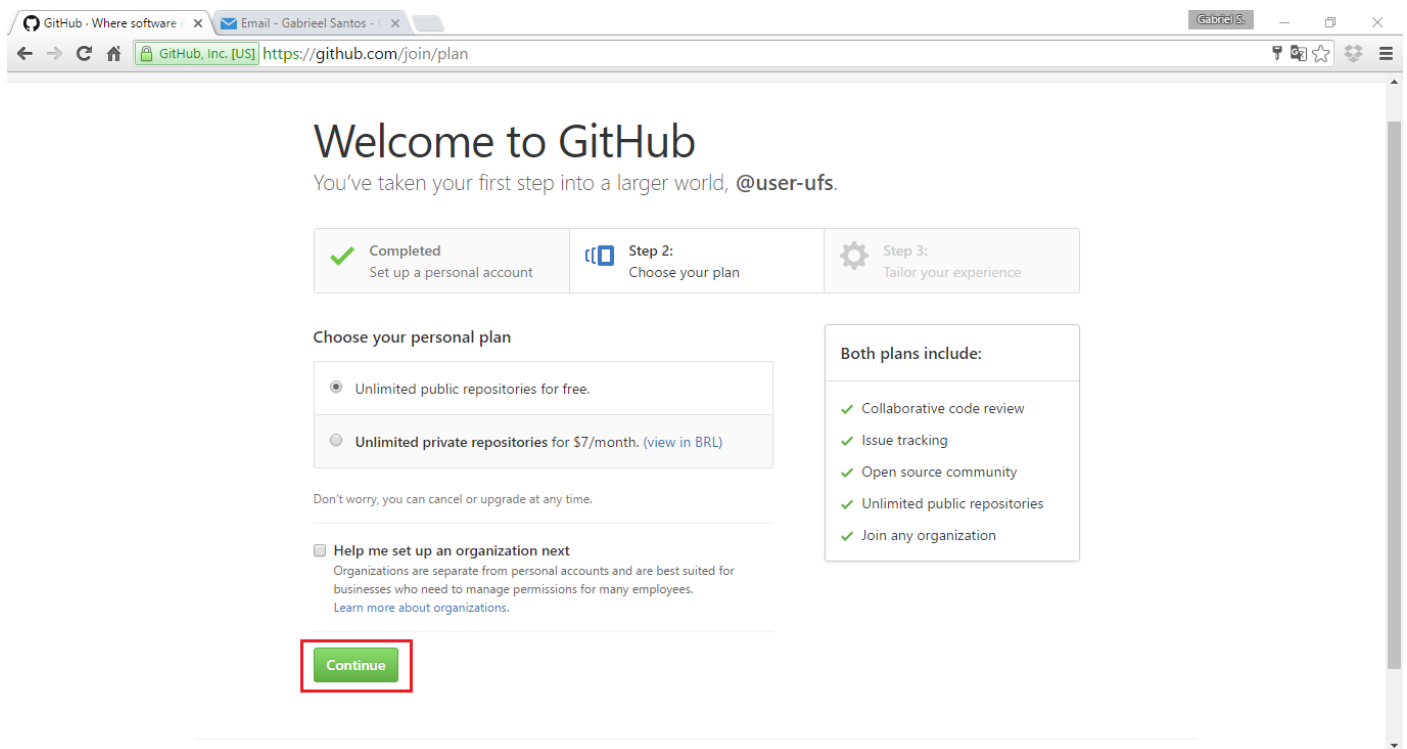
Passo 1: Acessar a página do repositório remoto GitHub em: <https://github.com>. Ir em *Sign up* para criar uma conta.



Passo 2: Preencher o formulário (*username*, *email address* e *password*).

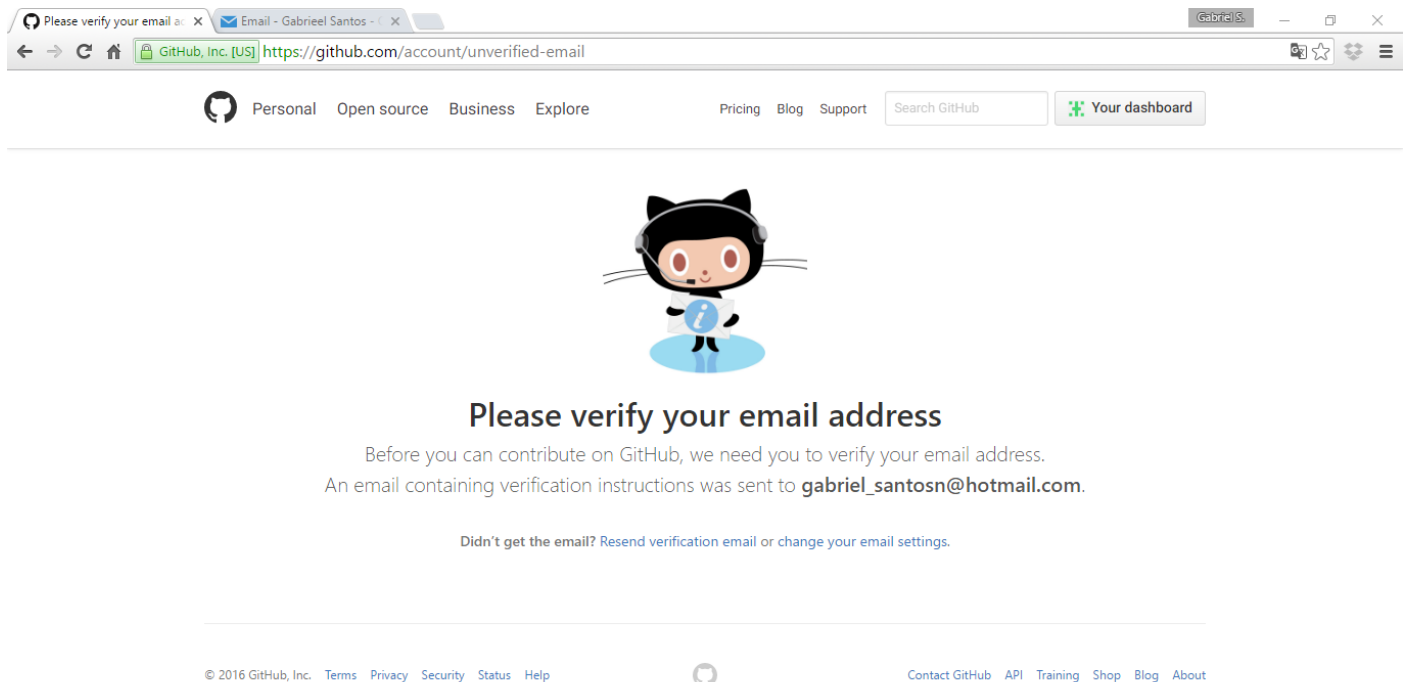


Passo 4: Escolher o tipo da conta (*public* ou *private*).



The screenshot shows the GitHub 'Welcome to GitHub' page. The browser address bar displays 'https://github.com/join/plan'. The page features a progress bar with three steps: 'Step 1: Completed Set up a personal account', 'Step 2: Choose your plan', and 'Step 3: Tailor your experience'. Under 'Choose your plan', there are two radio button options: 'Unlimited public repositories for free.' (selected) and 'Unlimited private repositories for \$7/month. (view in BRL)'. Below these options, a checkbox labeled 'Help me set up an organization next' is present. A green 'Continue' button is highlighted with a red rectangle. To the right, a box titled 'Both plans include:' lists features: 'Collaborative code review', 'Issue tracking', 'Open source community', 'Unlimited public repositories', and 'Join any organization'.

Passo 5: Confirmar o *email* cadastrado.



The screenshot shows the GitHub 'Please verify your email address' page. The browser address bar displays 'https://github.com/account/unverified-email'. The page features the GitHub logo and a navigation bar with links: 'Personal', 'Open source', 'Business', 'Explore', 'Pricing', 'Blog', 'Support', 'Search GitHub', and 'Your dashboard'. The main content area includes the GitHub mascot (Octocat) holding a sign with an 'i' icon. Below the mascot, the heading 'Please verify your email address' is followed by the text: 'Before you can contribute on GitHub, we need you to verify your email address. An email containing verification instructions was sent to **gabriel\_santosn@hotmail.com**.' A link 'Didn't get the email? Resend verification email or change your email settings.' is provided. The footer contains copyright information '© 2016 GitHub, Inc.', links for 'Terms', 'Privacy', 'Security', 'Status', 'Help', and 'Contact GitHub', 'API', 'Training', 'Shop', 'Blog', 'About'.

## Passo 6: Definir o nome do repositório e cria-lo.

Create a new repository

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

Owner: user-ufs

Repository name: sad\_ufs\_carlosgabriel\_santosnunes ✓ 1

Great repository names are short and memorable. Need inspiration? How about [legendary-bassoon](#).

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

Create repository 2

## Página inicial do repositório criado.

user-ufs / sad\_ufs\_carlosgabriel\_santosnunes

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Wiki Pulse Graphs Settings

Repositório para a disciplina de Sistemas de apoio a decisão — Edit

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request

Create new file Upload files Find file Clone or download

user-ufs committed on GitHub Create README.md Latest commit 2a927a2 an hour ago

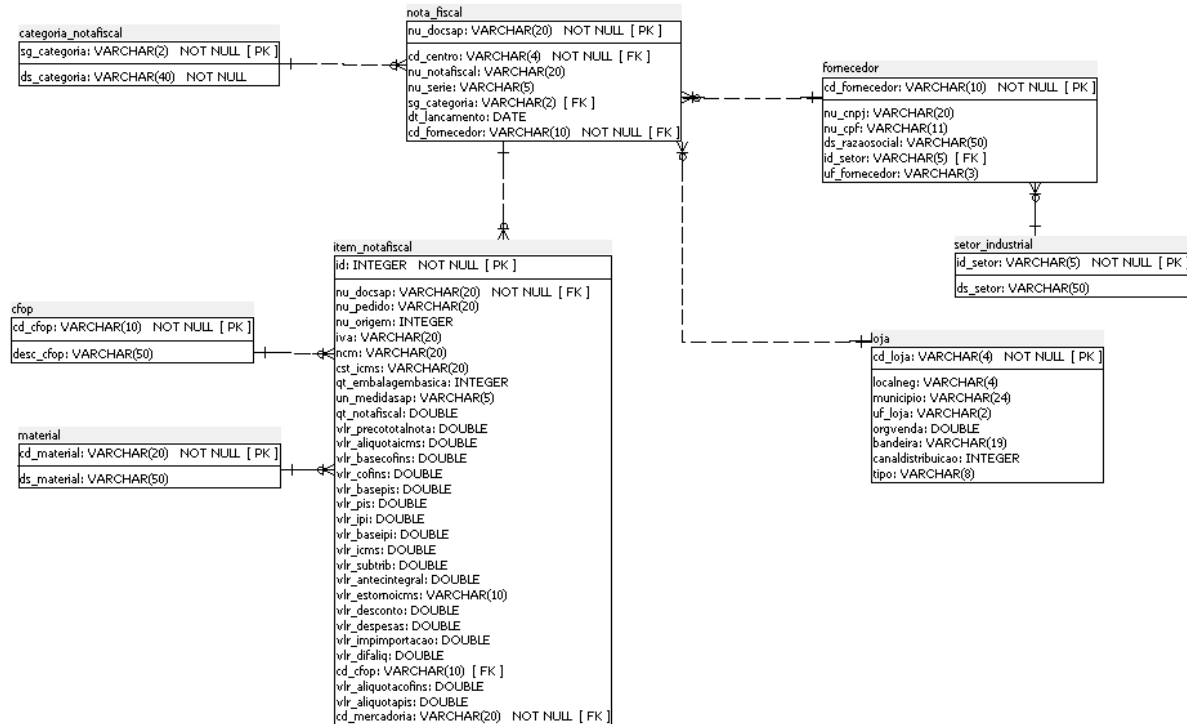
README.md Create README.md an hour ago

README.md

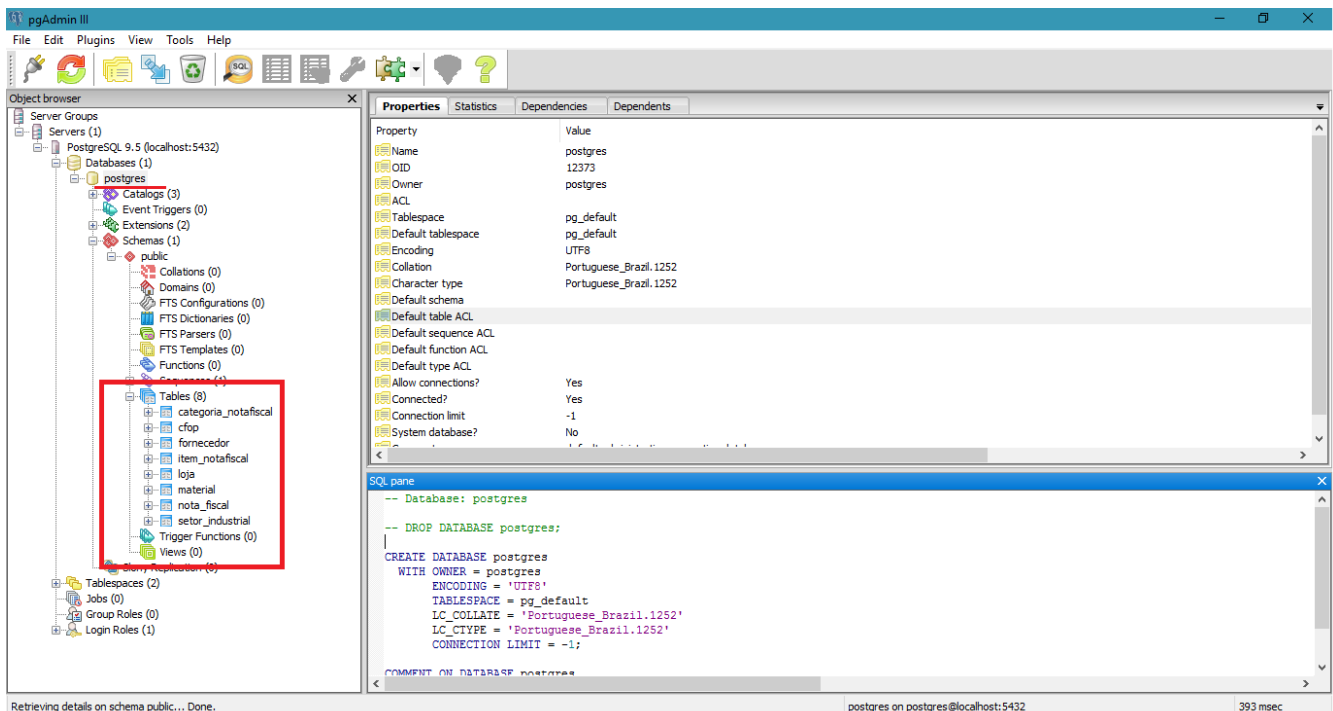
Repositório para a disciplina de Sistemas de apoio a decisão

# Modelo Relacional e Banco de dados

Modelo relacional final.



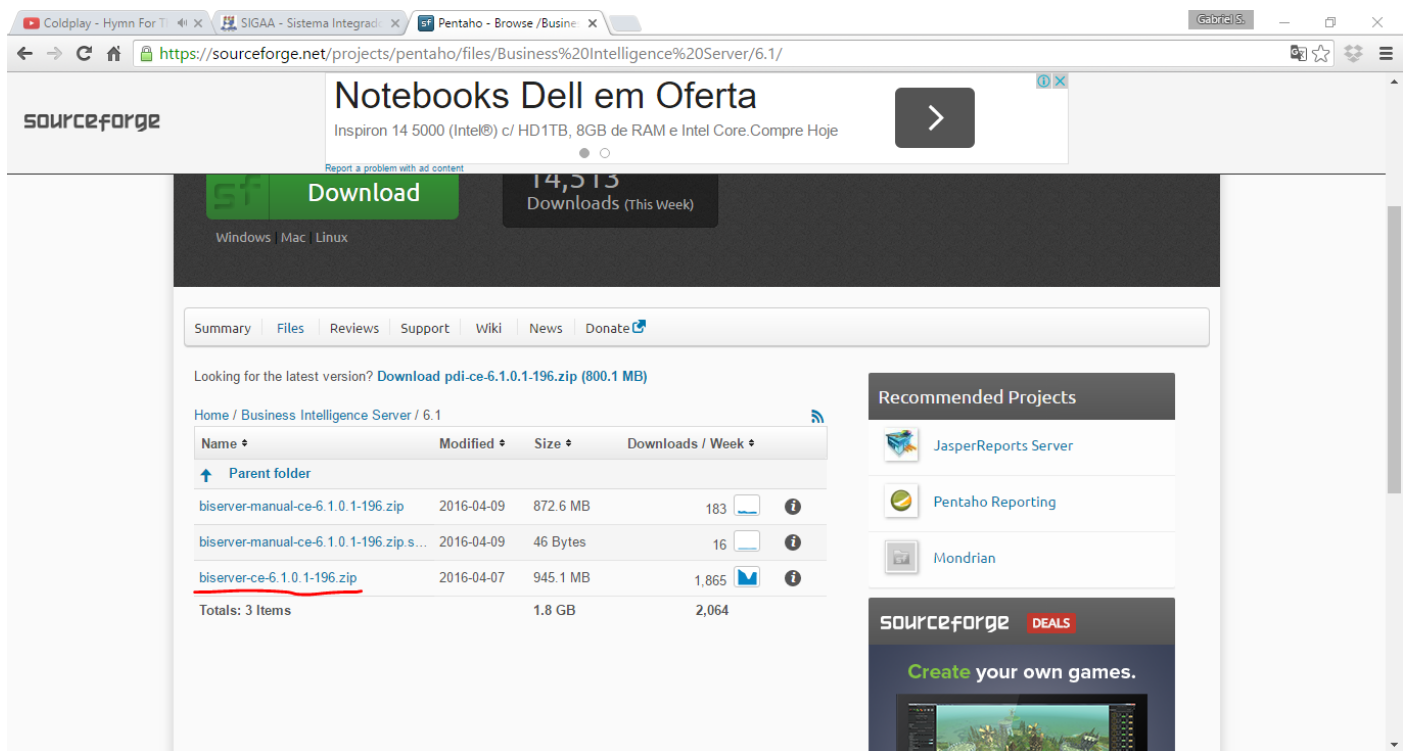
Criação do baco de dados no PostgreSQL.



# Pentaho Business Intelligence Server

Passo 1: Baixar o Pentaho Business Intelligence Server no site:

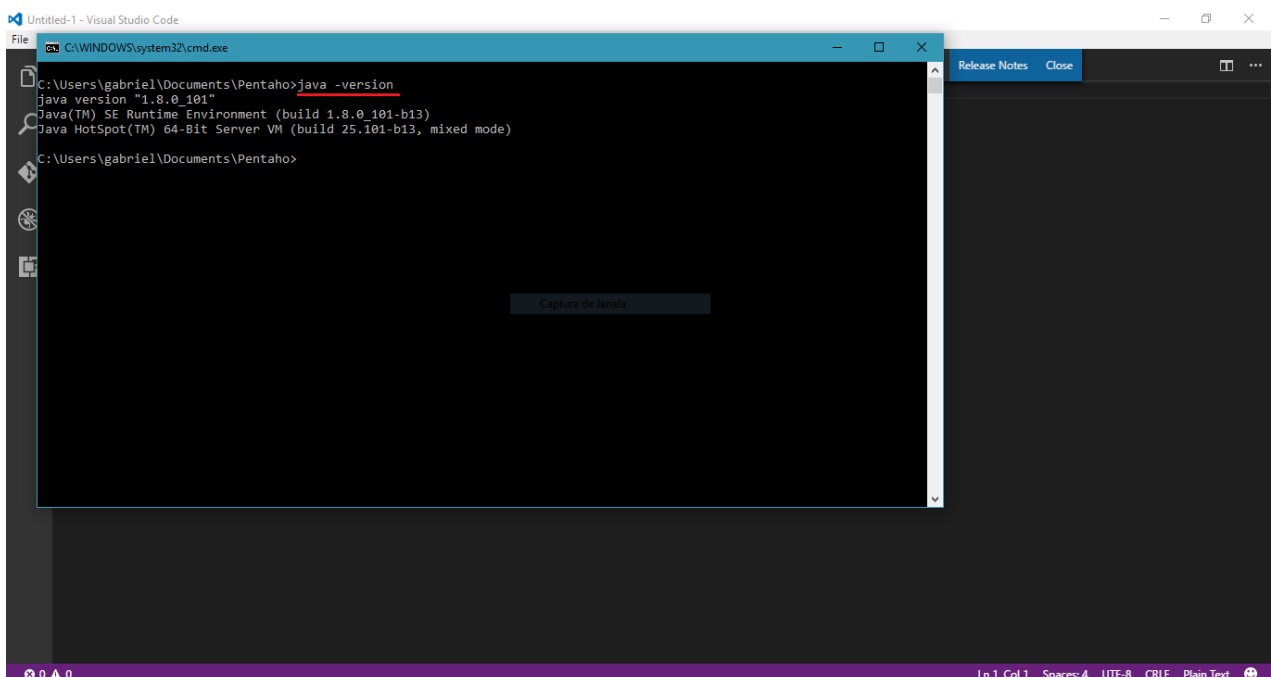
<https://sourceforge.net/projects/pentaho/files/Business%20Intelligence%20Server/6.1/>



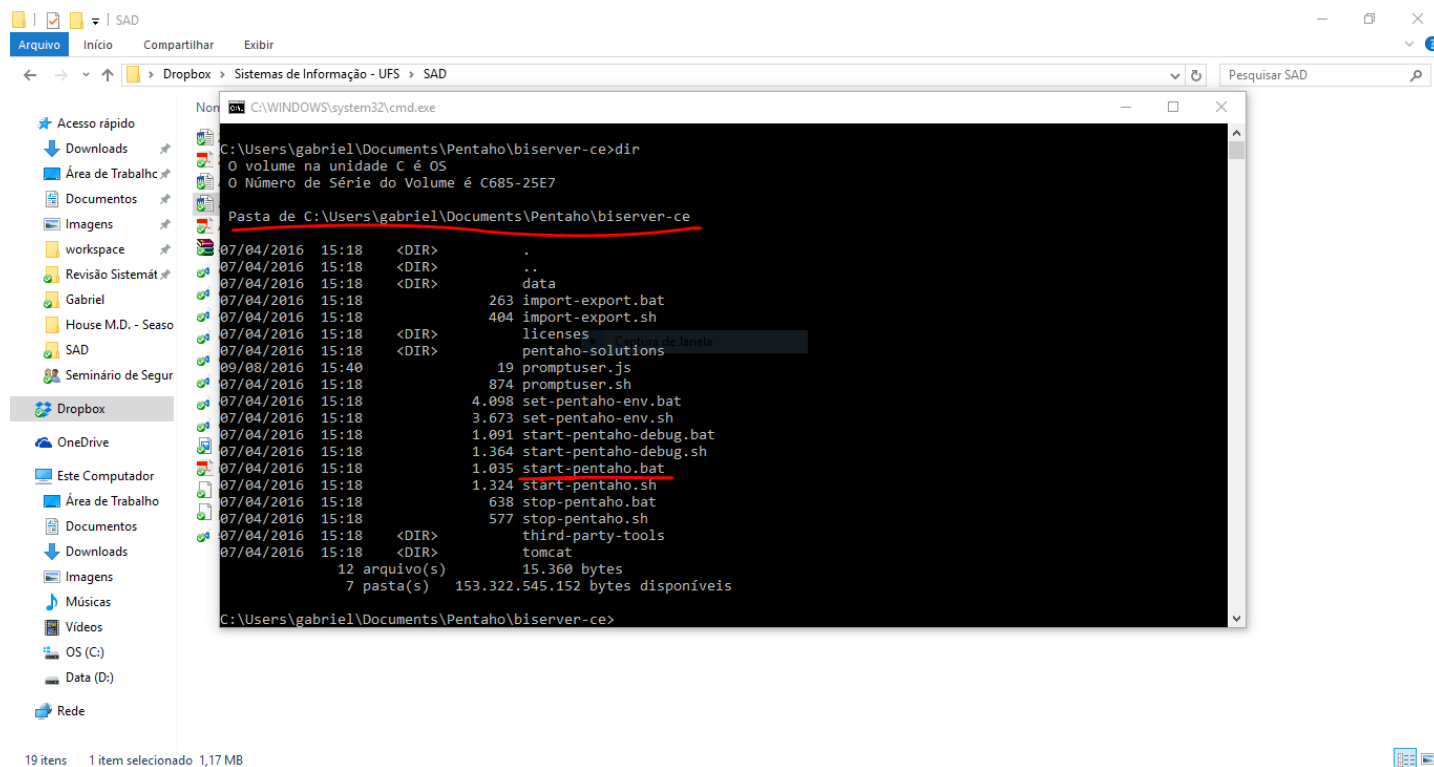
Passo 2: Verificar se o computador possui a máquina virtual java instalada. Caso não tenha baixar no site:

[https://www.java.com/pt\\_BR/download/](https://www.java.com/pt_BR/download/).

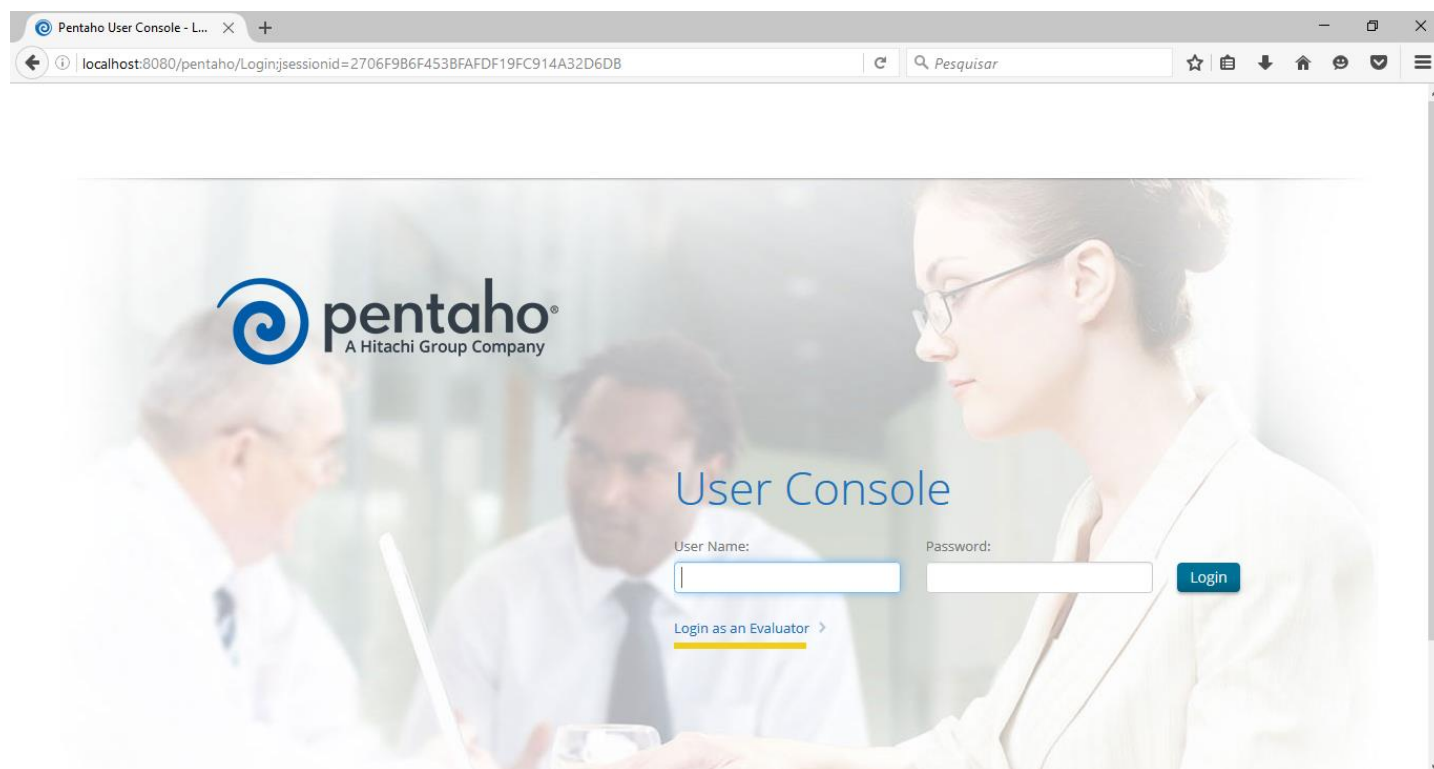
Execute no prompt (Windows) ou terminal (Linux) o comando `java -version`



Passo 4: Ir na pasta do pentaho via prompt e execute o comando: *start-pentaho.bat*



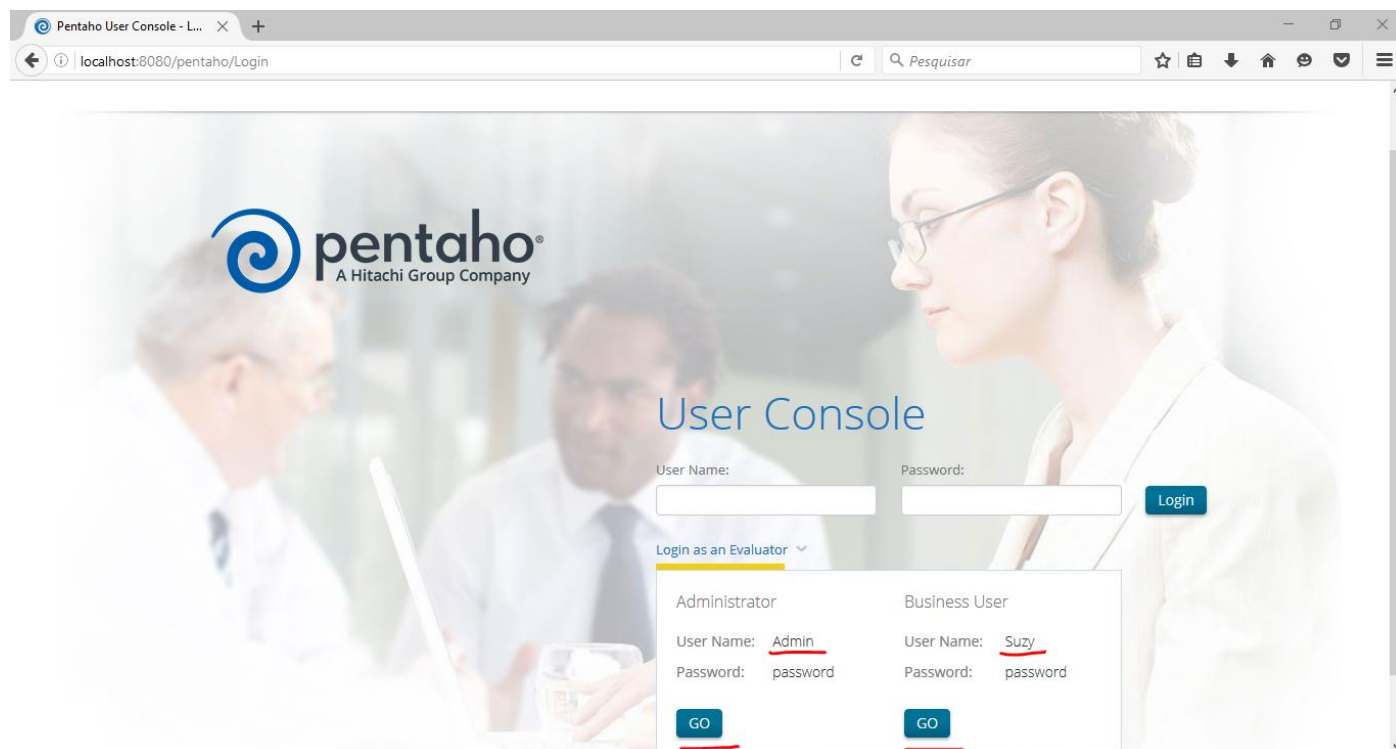
Passo 5: Aguardar o processo de execução da máquina virtual. Ir no navegador e digitar o seguinte endereço: `localhost:8080/pentaho`



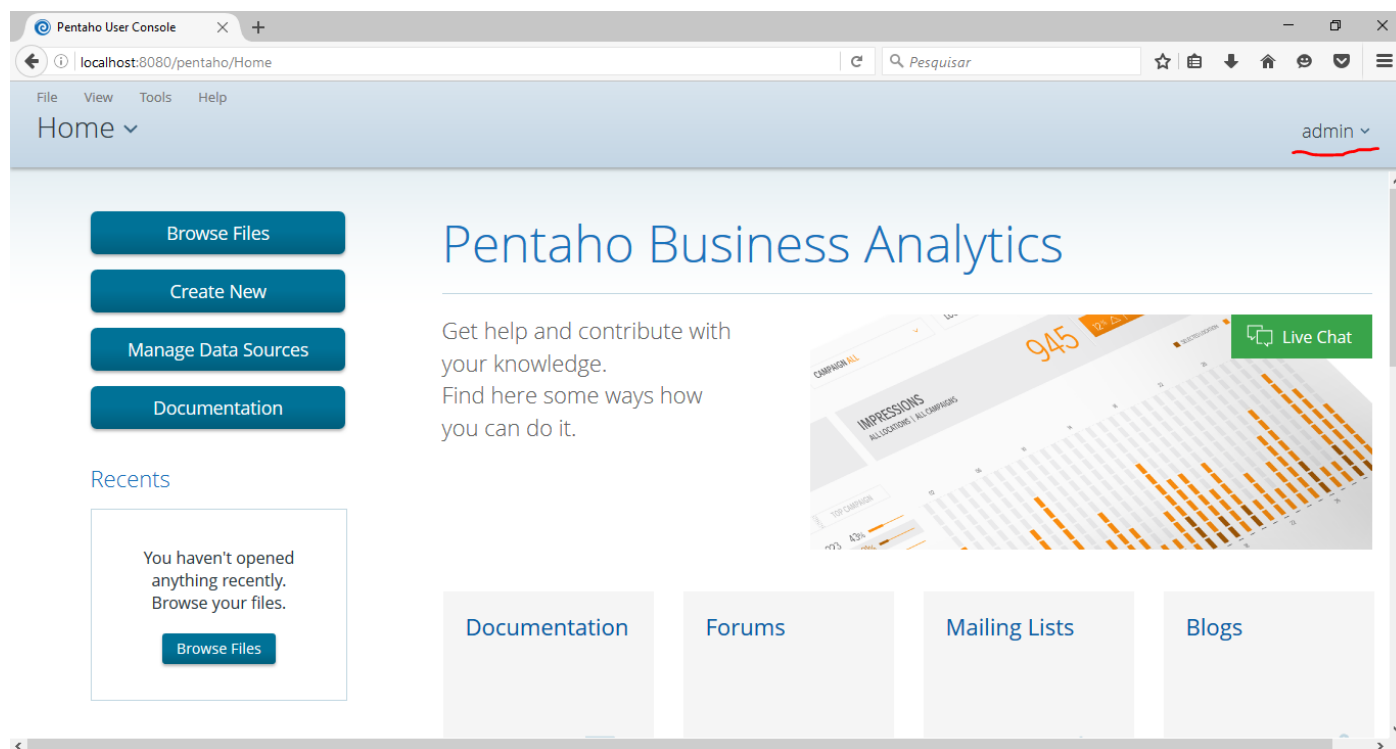
## Passo 6:

Existem dois usuários padrões, Admin e Suzy, já configurados para o acesso. Na opção *Login as na Evaluator* são exibidos os usuários padrões.

Para acessar aperte a tecla *Go* que corresponda ao usuário que deseja se logar no sistema.



## Página inicial do usuário Admin



Página inicial do usuário Suzy.

