**Tasks To Do**

1. Implement CAD visualization on the interface
2. Implement page to review datas and run the simulations
3. Implement page for materials settings
4. Implement page for boundary conditions
5. Show message with the status of the simulations on the iteration page
6. Calculate the steady state value

**To Do Between 10/09 and 14/09**

* ~~Implementar os paths no dicionario para facil acesso;~~
* ~~Implementar start da simulação na interface;~~
* ~~Organize the code~~

**To Do Between 16/09 and 20/09**

* ~~Organize the code~~
* ~~Entender as possibilidades de leitura do OBD;~~
* ~~Implementar dados da simulação na interface.~~
* ~~Get information from odb file and show in the interface~~
  + ~~NT11~~
  + ~~RF~~

**To Do Between 23/09 and 27/09**

* ~~Organize the code~~
* ~~Check problem on the geometry page~~
* ~~Enabled/Disabled functionality on the iteration page~~
* ~~Simulation is using 16 cores~~
* ~~Save odb files in a separated folder after simulation~~
* Allow to export imagens from the post process page
* Allow to export datas from the post process page

**To Do Between 30/09 and 04/10**

* Show message with the status of the simulations on the iteration page
* Calculate the steady state value