

DPM-01 [JDalton]



DPM_2019-2 Free



Visível para o Time



D

D

+6

Convidar

Fazer

Trabalho Correlato



18 de set



2



0/3

Dividir Requisitos



18 de set



Criar o cronograma de desenvolvimento



RF03 - Deve permitir que o professor veja as respostas dos alunos



GK

RF04 - Deve permitir que o usuário selecione opção de informações ou questionário.

RF05 - Deve permitir colocar questionários



RF06 - Deve permitir identificar o marcadores e mostrar as moléculas

GK



RF07 - Deve permitir através da molécula mostrar as informações sobre ela.



RF08 - Deve permitir colocar informações da moléculas.



RNF02 - O sistema deverá permitir que o login seja feito pelo google.



RNF03 - O sistema deverá ser intuitivo com o usuário.

GK

Fazendo

Criar as cadeias moleculares

Iniciar digitação do trabalho



Montar a base de dados - MER



Ambiente do Professor



RNF01 - O sistema deverá ser desenvolvido em Unity3D.



Fazer um CRUD



Feito

Nome da aplicação: J.Dalton



1

Criar as perguntas

<https://docs.google.com/document/d/1w8bRbNwldqu2ZSK5vy37xuZGd1G8D70MNPahm576Co8/edit?usp=sharing>



1

Definir linguagem da parte web






Definir banco de dados





Trabalhos aplicativos correlatos.

 2




Mockup

  2  6




Fazer vídeo



Criar projeto "Hello World"

   2

Requisitos Funcionais

   1

Requisitos Não Funcionais


   1

Material


GitHub

  1  1


TCC BCC Editor Moléculas

 1


Model Water (H2O)

 2


Cl (cloreto)




H (Hidrogênio)




Na (Sódio)



OH (Álcoois)



Git RodrigoWernkePereira (Painel)

 1

Problemas

Extensões