**The B-R-S**This is my first script I'm sharing on Github. Please pitch in and give advices as I'd like to make this more complex and intuitive :)

After a few failures and successes, I have completed the bash script. Please find it at the end of this page. Follow the below steps:   
  
1st Step – Before doing anything, you have to define where you will be storing the script on your computer (Mac or Linux). Ideally, you would want to store it in your **root/home** folder. You can create a sub-folder called **scripts** and store it there. In your terminal, type **cd ~** to get to your **root/home** folder. Then type **mkdir** **scripts**, this will create the **scripts** folder.   
  
2nd Step – Now copy the code at the bottom of this page and then open a text editor of your choice (Notepad++, Sublime Text, Visual Code, TextWrangler, etc), paste it in and then save it as ***bot-repo-script.sh***. The **.sh** is the file extension for shell scripts. Make sure to save the file in the directory we just created above, which is **root/home/scripts.**   
  
3rd Step – Now let’s get to the fun part. Navigate to that folder in your terminal.   
Type **ls -ll** in the terminal to check that the script is there. If it Is not, you might be in the wrong directory or Step 2 was not successfully completed.   
  
4th Step – Now, we will make the shell script executable. To do so, type the following in the terminal: **chmod +x bot-repo-script.sh** This will make your script executable. To see the difference type **ls -ll**. You will find that there is an additional permission that was added, which is the executable.   
  
5th Step – This section is optional but I recommend you do it. Create a project folder and make a sub-folder where you will host your specific project.   
You can head back to your home folder, **root/home** and then type this command: **mkdir Projects; cd Projects; mkdir myproject1**  
  
This will create a folder called ***Projects*** and then a sub-folder called ***myproject1***.   
In that same directory, type **pwd** to get the full path. Copy that as you will need it when you run the bot-script later on. It should look like: ***/Users/jojo/Projects/myproject1***  
  
6th Step – Now let’s run this script! In your terminal, type **~/home/scripts/bot-repo-script.sh**  
  
You will be guided by the Bot-script through some input:   
  
1 - This is where the bot will ask you to name your repository. Make sure to use a single word or separate the name using hyphens.   
  
It will then ask you for a brief description. No worries, you can use spaces here.   
  
2 - The bot will ask you to enter the local folder path for your repository. This is the directory you’ve previously created; ***/Users/jojo/Projects/myproject1.*** You can hit enter to leave it empty if you have not created any. It will default to where the script is located.   
  
3 – It will now ask you for your Github username.   
  
4 -