**FreshWrapp Summary Document**

* **Git command Usage Section 1**

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| S.No | | Descipion | Command | Reference Link |
| 1 | pull fresh code from the git server | | git clone <https://github.com/sanjeev25bhatt/foodwrap_version1.0> | <http://git-scm.com/docs/gittutorial>  <http://www.ocpsoft.org/tutorials/git/reset-and-sync-local-respository-with-remote-branch/> |
| 2 | | Code submit(Code) check-in | • git add . • git commit -m "Code commit changes" • git push |
| 3 | | Getting fresh copy from git server | • git fetch origin • git reset --hard origin/master • git clean -f -d |

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| User name : sanjeev25bhatt  Password :universe1  Git Hub Link  <https://github.com/login> |

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| git config --global user.name "sanjeev25bhatt"  git config --global user.email "sanjeev25bhatt@gmail.com" |

**2 – Project Management Tool**

<https://sanjeev.aceproject.com/login.asp>?

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| User name :Sanjeev  Password :Universe1 |

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| Test account  [freshwrap@gmail.com](mailto:freshwrap@gmail.com)  123456 |

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| **Admin chat panel**  admin  admin1996 |

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| **user test Account**  -aman@gmail.com  aman1996  - ashu@gmail.com  ashu2002  -vicky@gmail.com  vicky1996s |

3 – Payment gateway test account

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| <http://localhost/FreshWrapCode/freshwrap_version1.0/xxx/PaymentGateway/paypal_integration_php/products.php>  **Seller account**  [Sanjeev25bhatt@gmail.com](mailto:Sanjeev25bhatt@gmail.com)  **Buyer account**  [Sanjeev24bhatt@gmail.com](mailto:Sanjeev24bhatt@gmail.com) |
| 4 - Running using mysql.bat  (batch file as input ,1.sql,a\_database,myfile.bat) --> kindly dont delete these file  - go to commond prompt  c:> cd C:\xampp\htdocs\sanjeev\_test\foodwrap\_version1.0  c: mysql.bat |

**Chapter 3 :**

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| **using Chat**  NOTE 1: i have set some parameters in the database.  1: online column in the admin table denotes  0: means admin is offline  10: means admin is online and connected with 0 users  11: means admin is online and connected with 1 users  12: means admin is online and connected with 2 users  13: means admin is online and connected with 3 users    2: now comes the admin\_status table, once an admin is selected by a specific user, this table is updated  u11, u12, u13 contains the id of the connected user respectively.      NOTE 2: user will be able to recieve online chat support if  1: there is an admin online, in case admin is offline or he is already chatting with 3 users then user will recieve a message "no chat rooms available".  2: admin is chatting with either no user, one user or two user.    when user click on 'find admin' button, an ajax request is send to find\_admin.php, which checks the status of the admin on the basis of above  parameters and provides free admin id to the user. At the same time find\_admin.php does one more thing, it stores the id of the user to the column  u11 or u12 or u13. Which in turn is used by the admin to recieve messages from the user.      NOTE 3: to check the status of admin and how the values are altered in the database.  1: suppose initially admin status is offline (i.e value in online column will be 0 and u11, u12, u13 will also be 0).  2: if user logs in then his state will become 10 (i.e. he is online but connected with 0 users).  3: if a user say 'aman' is connected with admin via 'find admin' button then the status of admin will become 11.  4: if some second user will get connected to admin then admin status will be updated to 12 and similarly 13 when third user will get connected.  5: if admin closes the window, then admin session will expire and hence he can't chat anymore.  -> when the session of admin expires then  (a): the online column of the admin table will become 0 (i.e '0' indicates that admin is offline now)  (b): u11, u12, u13 of admin-status will become 0 (i.e '0' for u11 u12 and u13 indicates that no users are connected with the admin).  6: if admin relodes a window same will occurs.  7: since the session of the admin is expired hence he has to login again. |

https://devcenter.heroku.com/articles/getting-started-with-nodejs#deploy-the-app