1. **HELP**
   1. **drush**  : List all commands
   2. **drush help** : get help for drush
   3. drush help [command]: get help for specific command
      1. Ex: **drush help dis**
2. **Site commands**
   1. **drush status:** Drupal site status
   2. **drush si:** Drupal site installation
      1. Ex: **drush si standard --account-name=admin --account-pass=admin --db-url=mysql://root:@localhost/drush\_project**
3. **Modules and Themes**
   1. **drush dl [project]** : download project code
      1. **Ex**: **drush dl admin\_menu**
   2. **drush pml:** list down all drupal modules
      1. **drush pml --status="not installed" :** Not installed module will be listed
      2. **drush pml --status="not installed,disabled"** : Not installed and disabled module will be listed
      3. **drush pml --type=theme** : All theme will be listed
      4. **drush pml --package=administration**: Modules within Administration package will be listes
   3. **drush en[project]**: enable module
      1. Ex: **drush en admin\_menu**
   4. **drush dis[project]**: disable module
      1. Ex: **drush dis admin\_menu**
   5. **drush pm-uninstall [project]:** uninstall module
      1. Ex: **drush pm-uninstall admin\_menu**
4. **Cron and Cache**
   1. **drush cc all :** Clear all cache
   2. **drush cron:** Run cron
5. **Updating**
   1. **drush up:** update code and database
   2. **drush upc:** download code updates
   3. **drush updb:** database update
6. **Drupal Log entries**
   1. **drush ws**: show watchdog log
   2. **drush wd-list**: types of watchdog
   3. **drush ws --type="system" –tail** : watch system login
7. **Backup and restore**
   1. **drush sql-dump --result-file=backup-YYYYMMDD.sql** : This will save sql dump file outside current folder
   2. **drush ard --destination=backupYYYYMMDD.tar** : This will create backup for entire drupal code
   3. **drush arr backupYYYYMMDD.tar**
8. **User Management**
   1. **drush uinf admin:** Display admin user information
   2. **drush ucrt user1 --mail="test@test.com" --password=test** : create new user “user1”
   3. **drush upwd user1 --password=test2 :** reset password for user1
   4. **drush ublk 2 – block**: block user id 2
   5. **drush uublk 1 -- unblock :** Unblock user id 1
   6. **drush uli admin** : create one time password URL