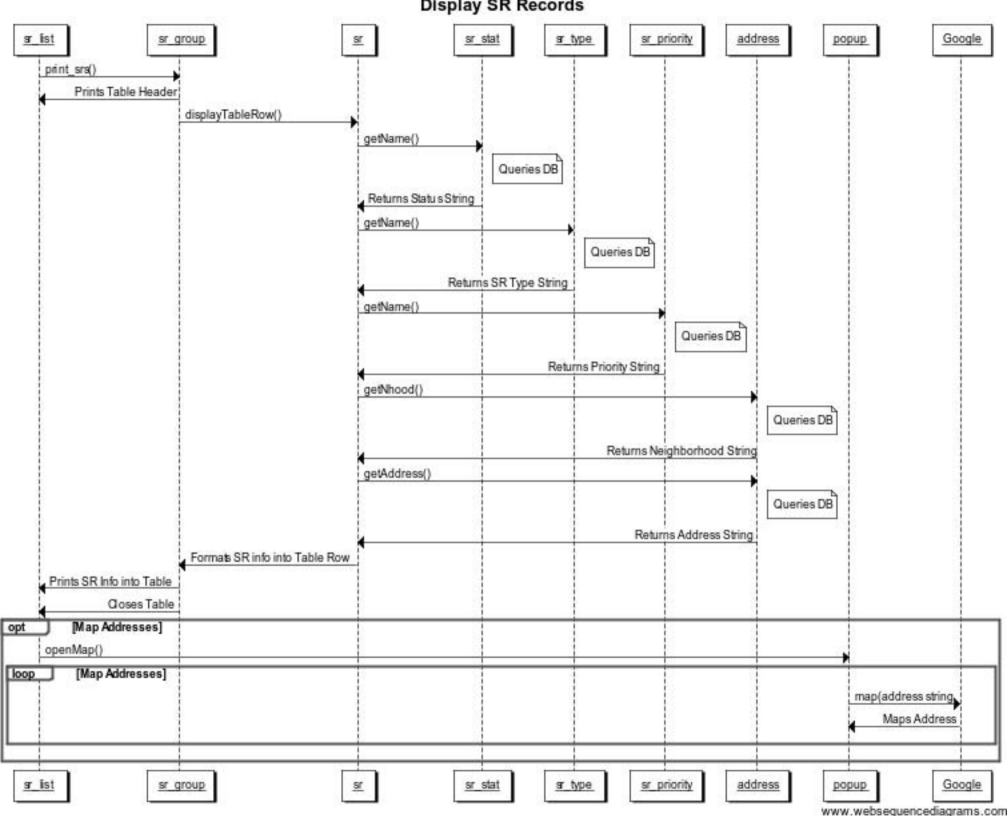
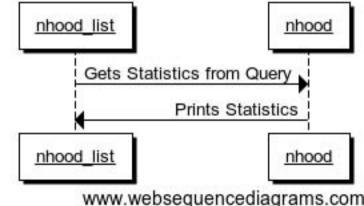
## Display SR Records

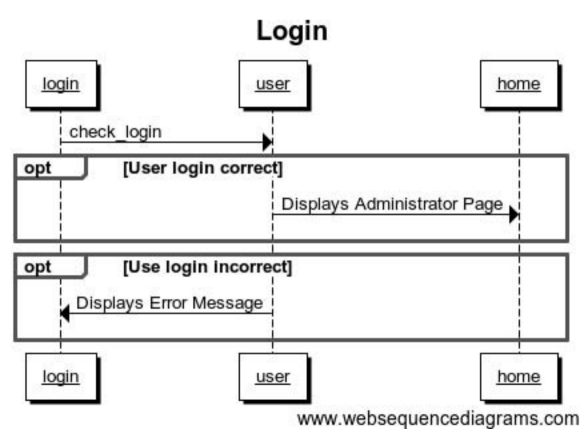


Map VP Records vp list address vp group VP vp type vp stat popup Google print\_vps() Prints Table Header displayTableRow() getAddress() Queries DB Returns Address String getName() Queries DB Returns VP Type String getName() Queries DB Returns Status String Formats VP info into Table Row Prints VP Info into Table Closes Table opt [Map Addresses] openMap() loop [Map Addresses] map(address string) Maps Address vp list address vp type vp stat Google vp group VP popup

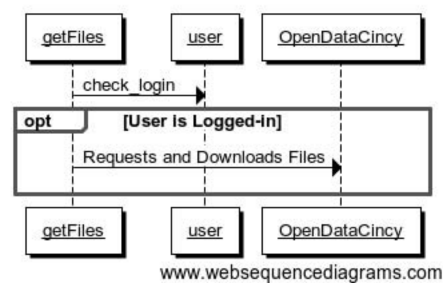
# Display Neighborhood statistics



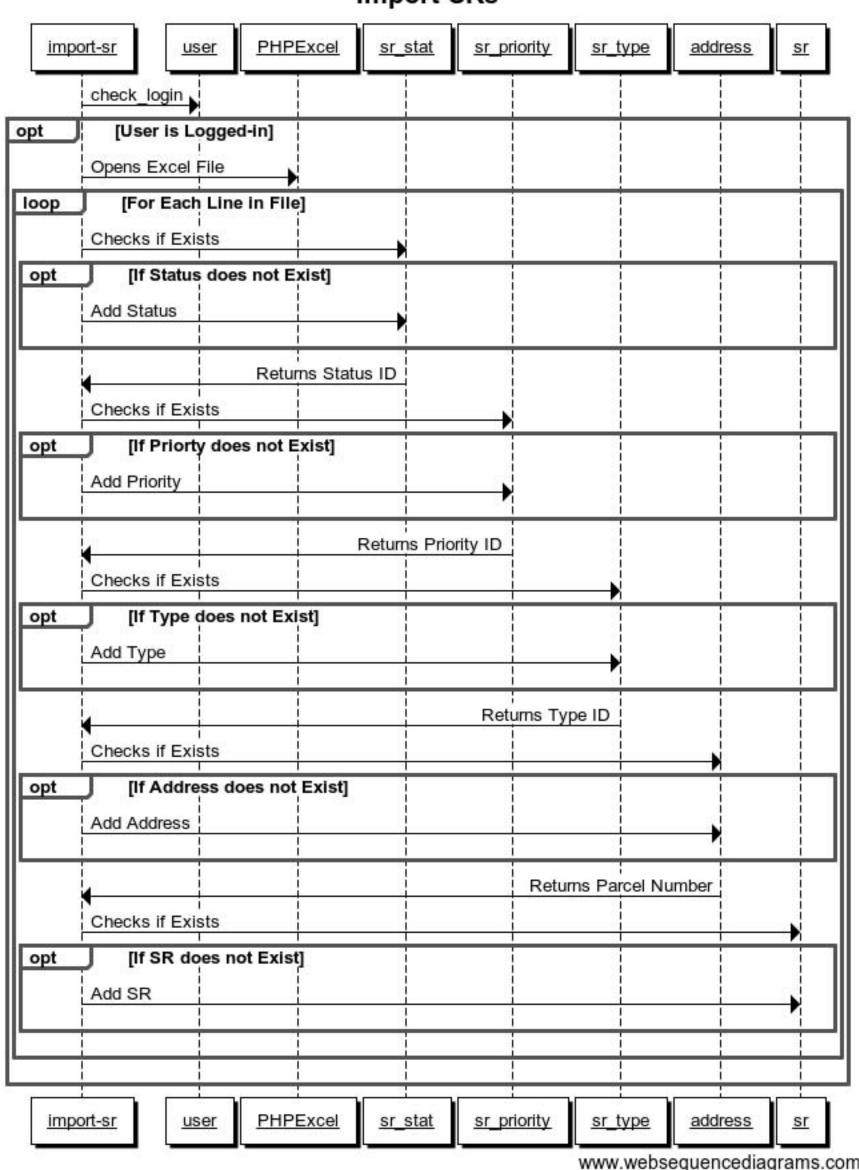
#### Search Records search sr group sr\_stat sr\_type sr\_priority address yp\_group vp\_type vp\_stat [Display SRs] opt print\_srs() Prints Table Header displayTableRow() getName() Queries DB Returns Status String getName() Queries DB Returns SR Type String getName() Queries DB Returns Priority String getNhood() Queries DB Returns Neighborhood String getAddress() Queries DB Returns Address String Formats SR Info Into Table Row Prints SR Info into Table Closes Table opt [Display VPs] print\_vps() Prints Table Header displayTableRow() getAddress() Quertes DB Returns Address String getName() Quertes DB Returns VP Type String getName() Queries DB Returns Status String Formats VP info into Table Row. Prints VP Info into Table Closes Table search sr\_group ST\_BS sr\_stat sr\_type sr\_priority address yp\_group VP\_Bst vp\_type VP\_stat www.websequencediagrams.com



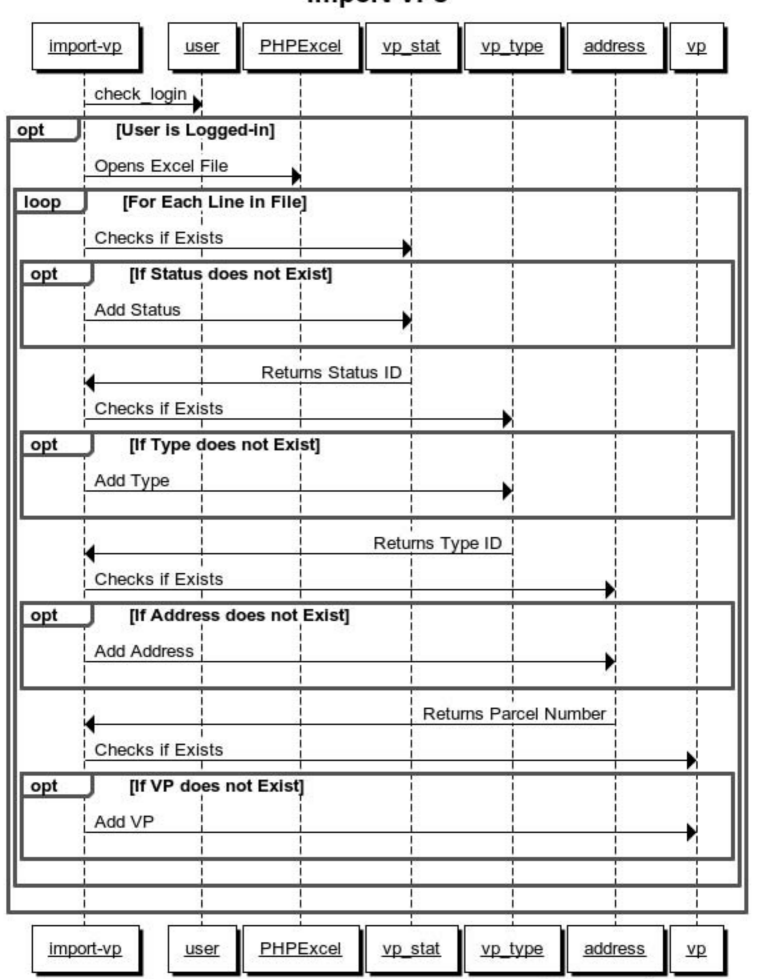
#### Download Files



#### Import SRs

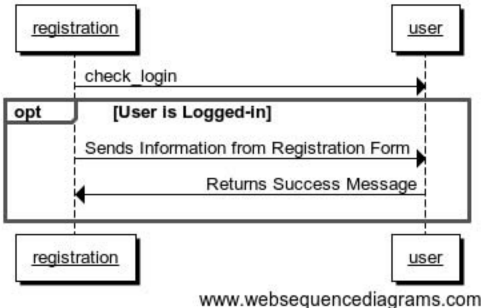


## Import VPs

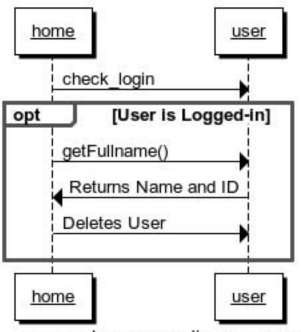


www.websequencediagrams.com

#### Create Admin



#### Delete Admin



www.websequencediagrams.com