1.To post a new Tweet

**public static void** main(String[] args) **throws** Exception {  
 *logger*.info(**"Main"**);  
  
 *//new TwitterSearchCommand().execute("Hi, GM");  
 //new MovesApplication().run(args);  
 // new FBPostFetchCommand().execute(null);  
 //new TwitterStatusUpdateCommand().execute("Hello");* Invoker invoker = Invoker.*getInstance*();  
 CompletableFuture future = invoker.init().thenComposeAsync(aVoid->{  
 *//return invoker.execute("twitter.status.write","Latest tweet");* **return** invoker.execute(**"twitter.status.posts.fetch"**,**"modified3"**);  
 }).thenComposeAsync(docs->{  
 **return** invoker.execute(**"twitter.status.posts.write"**,docs);  
 });  
 future.get();  
}

2.To fetch User posted tweets

**public static void** main(String[] args) **throws** Exception {  
 *logger*.info(**"Main"**);  
  
 *//new TwitterSearchCommand().execute("Hi, GM");  
 //new MovesApplication().run(args);  
 // new FBPostFetchCommand().execute(null);  
 //new TwitterStatusUpdateCommand().execute("Hello");* Invoker invoker = Invoker.*getInstance*();  
 CompletableFuture future = invoker.init().thenComposeAsync(aVoid->{  
 *//return invoker.execute("twitter.status.write","Latest tweet");* **return** invoker.execute(**"twitter.posts.fetch"**,**"SKDoss18"**);  
 }).thenComposeAsync(docs->{  
 **return** invoker.execute(**"twitter.posts.write"**,docs);  
 });  
 future.get();  
}

3.To get the Trending topics

**public static void** main(String[] args) **throws** Exception {  
 *logger*.info(**"Main"**);  
  
 *//new TwitterSearchCommand().execute("Hi, GM");  
 //new MovesApplication().run(args);  
 // new FBPostFetchCommand().execute(null);  
 //new TwitterStatusUpdateCommand().execute("Hello");* Invoker invoker = Invoker.*getInstance*();  
 CompletableFuture future = invoker.init().thenComposeAsync(aVoid->{  
 *//return invoker.execute("twitter.status.write","Latest tweet");* **return** invoker.execute(**"twitter.trends.posts.fetch"**,**null**);  
 }).thenComposeAsync(docs->{  
 **return** invoker.execute(**"twitter.trends.posts.write"**,docs);  
 });  
 future.get();

}

(OR)

**public static void** main(String[] args) **throws** Exception {  
 *logger*.info(**"Main"**);  
  
 *//new TwitterSearchCommand().execute("Hi, GM");  
 //new MovesApplication().run(args);  
 // new FBPostFetchCommand().execute(null);  
 //new TwitterStatusUpdateCommand().execute("Hello");* Invoker invoker = Invoker.*getInstance*();  
 CompletableFuture future = invoker.init().thenComposeAsync(aVoid->{  
 *//return invoker.execute("twitter.status.write","Latest tweet");* **return** invoker.execute(**"twitter.trends.posts.fetch"**,23424848);  
 }).thenComposeAsync(docs->{  
 **return** invoker.execute(**"twitter.trends.posts.write"**,docs);  
 });  
 future.get();  
}

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

4.To fetch Home timeline tweets

**public static void** main(String[] args) **throws** Exception {  
 *logger*.info(**"Main"**);  
  
 *//new TwitterSearchCommand().execute("Hi, GM");  
 //new MovesApplication().run(args);  
 // new FBPostFetchCommand().execute(null);  
 //new TwitterStatusUpdateCommand().execute("Hello");* Invoker invoker = Invoker.*getInstance*();  
 CompletableFuture future = invoker.init().thenComposeAsync(aVoid->{  
 *//return invoker.execute("twitter.status.write","Latest tweet");* **return** invoker.execute(**"twitter.homePosts.fetch"**,**null**);  
 }).thenComposeAsync(docs->{  
 **return** invoker.execute(**"twitter.homePosts.write"**,docs);  
 });  
 future.get();  
}

5.To fetch Tweet insights

**public static void** main(String[] args) **throws** Exception {  
 *logger*.info(**"Main"**);  
  
 *//new TwitterSearchCommand().execute("Hi, GM");  
 //new MovesApplication().run(args);  
 // new FBPostFetchCommand().execute(null);  
 //new TwitterStatusUpdateCommand().execute("Hello");* Invoker invoker = Invoker.*getInstance*();  
 CompletableFuture future = invoker.init().thenComposeAsync(aVoid->{  
 *//return invoker.execute("twitter.status.write","Latest tweet");* **return** invoker.execute(**"twitter.posts.insights.fetch"**,**null**);  
 }).thenComposeAsync(docs->{  
 **return** invoker.execute(**"twitter.posts.insights.write"**,docs);  
 });  
 future.get();  
}