*/\*ParseObject tweet=new ParseObject("Score");  
 tweet.put("username","God");  
 tweet.put("score","55");  
 tweet.saveInBackground(new SaveCallback() {  
 @Override  
 public void done(ParseException e) {  
 if(e==null){  
 Log.i("score","saved");}  
 else{  
 e.printStackTrace();  
 }  
 }  
 });  
  
 //Getting all the rows  
  
 ParseQuery<ParseObject> query=ParseQuery.getQuery("Score");  
 query.whereGreaterThan("score",50); //Equivalent to "Select \* from Score where score>=50  
 query.findInBackground(new FindCallback<ParseObject>() {  
 @Override  
 public void done(List<ParseObject> objects, ParseException e) {  
 if(e==null && objects.size()>0){  
 for(ParseObject object:objects){  
 object.put("score",object.getInt("score")+20); //incrementig the score or do whatsoever we want to  
 object.saveInBackground();  
 }  
 }  
 }  
 });\*/  
  
 //Creating a user  
  
 /\*ParseUser user=new ParseUser();  
  
 user.setUsername("gp");  
 user.setPassword("mypass");  
  
 user.signUpInBackground(new SignUpCallback() {  
 @Override  
 public void done(ParseException e) {  
 if(e==null){  
 Log.i("signed up","sucessful");  
 }else{  
 e.printStackTrace();  
 }  
 }  
 });\*/  
  
 //Logging in a user  
  
 /\*ParseUser.logInInBackground("gp", "mypass", new LogInCallback() {  
 @Override  
 public void done(ParseUser user, ParseException e) {  
 if(user!=null && e==null){  
 Log.i("Login","Success");  
 }else{  
 e.printStackTrace();  
 }  
 }  
 });  
\*/  
  
 //Logging user out* ParseUser.*logOut*();  
  
 *//checking if a user is already logged in or not* **if**(ParseUser.*getCurrentUser*()!=**null**) *//i.e. there's some user in there* {  
 Log.*i*(**"User signed in"**,ParseUser.*getCurrentUser*().getUsername());  
 }**else**{  
 Log.*i*(**"No luck!"**,**"no one in there"**);  
 }