https://techimmense.in/LabourHubSydney/webservice/  
  
  
  
User Side :

@Multipart  
@POST("user\_signup?”). /// done  
Call<ResponseBody> SignupCall(  
 @Query("first\_name") String first\_name,  
 @Query("last\_name") String last\_name,  
 @Query("mobile") String phone,  
 @Query("email") String email,  
 @Query("password") String password,  
 @Query("register\_id") String register\_id,  
 @Query("ios\_register\_id") String ios\_register\_id,  
 @Query("lat") String lat,  
 @Query("lon") String lon,  
 @Query("type") String type,  
 @Query("mobile\_with\_code") String mobile\_with\_code,  
 @Query("use\_referral\_code") String use\_referral\_code,  
 @Query("company\_name") String company\_name,  
 @Query("company\_code") String company\_code,  
 @Query("ABN\_number") String ABN\_number,  
 @Query("address") String address,  
 @Query("bank\_account") String bank\_account,  
 @Query("bank\_branch") String bank\_branch,  
 @Part MultipartBody.Part file  
 ==================================================

);  
  
@Multipart  
@POST("employee\_signup?”). /// done  
Call<ResponseBody> SignupCall1(  
 @Query("first\_name") String user\_name,  
 @Query("last\_name") String last\_name,  
 @Query("mobile") String phone,  
 @Query("email") String email,  
 @Query("password") String password,  
 @Query("register\_id") String register\_id,  
 @Query("ios\_register\_id") String ios\_register\_id,  
 @Query("lat") String lat,  
 @Query("lon") String lon,  
 @Query("type") String type,  
 @Query("mobile\_with\_code") String mobile\_with\_code,  
 @Query("use\_referral\_code") String use\_referral\_code,  
 @Query("company\_name") String company\_name,  
 @Query("company\_code") String company\_code,  
 @Query("ABN\_number") String ABN\_number,  
 @Query("address") String address,  
 @Query("bank\_account") String bank\_account,  
 @Query("bank\_branch") String bank\_branch,  
 @Query("cat\_id") String cat\_id,  
 @Query("cat\_name") String cat\_name,  
 @Part MultipartBody.Part file  
);

@GET("login?”). /// done  
Call<ResponseBody> loginCall(  
 @Query("email") String email,  
 @Query("mobile") String mobile,  
 @Query("password") String password,  
 @Query("register\_id") String register\_id,  
 @Query("ios\_register\_id") String ios\_register\_id,  
 @Query("lat") String lat,  
 @Query("lon") String lon) ;

@GET("get\_category?") //// done  
Call<ResponseBody> getCategoryList();

String requestURL = BaseUrl.*baseurl* + "add\_project?"; //// done  
  
*//Log.e("AddUrl "," >> "+requestURL+"user\_id="+user\_id+"&lat="+area\_name\_tvvalue+"&address="+area\_name\_tvvalue+"&type="+addtype+"&timezone="+time\_zone+"&description="+descriptionvalue+"&start\_date="+date\_str+"&start\_time="+time\_str+"&end\_date="+date\_str1+"&end\_time="+time\_str1+"&cat\_id="+selectedcatid+"&cat\_name="+selectedcatname+"&company\_code="+company\_code+"&company\_id="+company\_id+"&no\_of\_worker="+selectedworkercount+"&total\_worker\_count="+totalworkercount+"&title="+product\_name+"&cat\_id="+selectedcatid+"&cat\_id="+selectedcatid)*try {  
 MultipartUtility multipart = new MultipartUtility(requestURL, charset);  
 multipart.addFormField("user\_id", user\_id);  
 if (*ImagePathArrayList* != null && !*ImagePathArrayList*.isEmpty()) {  
 for (int i = 0; i < *ImagePathArrayList*.size(); i++) {  
 File ImageFile = new File(*ImagePathArrayList*.get(i).getImage());  
 multipart.addFilePart("request\_images[]", ImageFile);  
  
 }  
  
 }  
  
 multipart.addFormField("cat\_id", selectedcatid);  
 multipart.addFormField("cat\_name", selectedcatname);  
 multipart.addFormField("company\_code", company\_code);  
 multipart.addFormField("company\_id", company\_id);  
 multipart.addFormField("no\_of\_worker", selectedworkercount);  
 multipart.addFormField("total\_worker\_count", "" + totalworkercount);  
 multipart.addFormField("title", product\_name);  
 multipart.addFormField("start\_date", date\_str);  
 multipart.addFormField("start\_time", time\_str);  
 multipart.addFormField("end\_date", "" + date\_str1);  
 multipart.addFormField("end\_time", "" + time\_str1);  
 multipart.addFormField("description", descriptionvalue);  
 multipart.addFormField("timezone", time\_zone);  
 multipart.addFormField("type", addtype);  
 multipart.addFormField("address", area\_name\_tvvalue);  
 multipart.addFormField("lat", lat);  
 multipart.addFormField("lon", lon);  
 multipart.addFormField("status", "Pending");  
  
 multipart.addFormField("color\_code", color\_code);

@GET("get\_my\_project?”). //// done  
Call<ResponseBody> myownProject(@Query("user\_id") String user\_id) ;

@GET("get\_project\_details?”). ///// done  
Call<ResponseBody> getprojectDetail(@Query("project\_id") String project\_id);

@GET("get\_profile?”). //// done  
Call<ResponseBody> getprofile(@Query("user\_id") String user\_id) ;

@Multipart  
@POST("user\_update\_profile”). //// left  
Call<ResponseBody> updateProfile(  
 @Query("user\_id") String user\_id,  
 @Query("first\_name") String first\_name,  
 @Query("last\_name") String name,  
 @Query("mobile") String mobile,  
 @Query("mobile\_code") String mobile\_code,  
 @Query("email") String email,  
 @Query("lat") String lat,  
 @Query("lon") String lon,  
 @Query("dog\_name") String dog\_name,  
 @Query("about\_dog") String about\_dog,  
 @Query("about\_dog\_long") String about\_dog\_long,  
 @Query("vaccination\_date") String vaccination\_date,  
 @Query("vaccination\_time") String vaccination\_time,  
 @Query("address") String address,  
 @Query("cat\_id") String cat\_id,  
 @Query("cat\_name") String cat\_name,  
 @Query("company\_name") String company\_name,  
 @Query("company\_code") String company\_code,  
 @Query("ABN\_number") String ABN\_number,  
 @Query("bank\_account") String bank\_account,  
 @Query("bank\_branch") String bank\_branch,  
 @Query("skill") String skill,  
 @Part MultipartBody.Part file,  
 @Part MultipartBody.Part file1  
  
);

@GET("get\_user\_notification\_list?”). //// done  
Call<ResponseBody> getNotifications(@Query("user\_id") String user\_id) ;

@GET("get\_time\_sheet\_by\_client?”). //// done  
Call<ResponseBody> timesheetClient(@Query("client\_id") String client\_id,  
 @Query("project\_id") String project\_id) ;

@GET("get\_all\_project\_by\_client?”). /// done  
Call<ResponseBody> getClientAllprojectList(@Query("client\_id") String client\_id);

@GET("get\_project\_invoice?") // done  
Call<ResponseBody> InvoiceProject(  
 @Query("company\_code") String company\_code,  
 @Query("client\_id") String client\_id,  
 @Query("project\_id") String project\_id,  
 @Query("start\_date") String start\_date,  
 @Query("end\_date") String end\_date) ;

@GET("get\_project\_details?") // done  
Call<ResponseBody> getprojectDetail(@Query("project\_id") String project\_id);

remove\_assign\_employee?assign\_id=

post = new HttpPost(BaseUrl.*baseurl* + "update\_service\_worker?"); /// done

System.*out*.println("url = = = = " + BaseUrl.*baseurl* + "update\_service\_worker?service\_id=" + selectservice\_id + "&request\_id=" + project\_id + "&no\_of\_worker=" + newselectedcount);  
try {  
 nameValuePairs = new ArrayList<NameValuePair>(  
 7);  
  
 nameValuePairs.add(new BasicNameValuePair("service\_id", selectservice\_id));  
 nameValuePairs.add(new BasicNameValuePair("request\_id", project\_id));  
 nameValuePairs.add(new BasicNameValuePair("no\_of\_worker", newselectedcount));

post = new HttpPost(BaseUrl.*baseurl* + "add\_user\_request\_extra\_service?"); /// done  
System.*out*.println("url = = = = " + BaseUrl.*baseurl* + "add\_user\_request\_extra\_service?cat\_id=" + selectedcatid + "&cat\_name=" + selectedcatname + "&request\_id=" + project\_id + "&no\_of\_worker=" + newselectedcount);  
try {  
 nameValuePairs = new ArrayList<NameValuePair>(  
 7);  
  
 nameValuePairs.add(new BasicNameValuePair("cat\_id", selectedcatid));  
 nameValuePairs.add(new BasicNameValuePair("cat\_name", selectedcatname));  
 nameValuePairs.add(new BasicNameValuePair("request\_id", project\_id));  
 nameValuePairs.add(new BasicNameValuePair("no\_of\_worker", newselectedcount));

delete\_project\_worker?id=

@GET("get\_time\_sheet\_by\_worker?") /// left  
Call<ResponseBody> timesheetEmployee(@Query("worker\_id") String worker\_id,  
 @Query("project\_id") String project\_id,  
 @Query("signature\_status") String signature\_status) ;

@GET("get\_time\_sheet\_by\_project\_and\_worker?") /// left  
Call<ResponseBody> timesheetEmployeeProject(@Query("worker\_id") String worker\_id,  
 @Query("request\_id") String request\_id) ;

Employee APP API

@GET("get\_employee\_assign\_project?") /// done  
Call<ResponseBody> empProject(@Query("employee\_id") String employee\_id) ;

@GET("get\_project\_details?") // done  
Call<ResponseBody> getprojectDetail(@Query("project\_id") String project\_id);

@GET("get\_time\_sheet\_project\_by\_worker?") // done  
Call<ResponseBody> timesheetProject(  
 @Query("worker\_id") String worker\_id,  
 @Query("signature\_status") String signature\_status) ;

Signature = Yes\No  
  
==============================

@GET("get\_time\_sheet\_by\_worker?”) // done  
Call<ResponseBody> timesheetEmployee(@Query("worker\_id") String worker\_id,  
 @Query("project\_id") String project\_id,  
 @Query("signature\_status") String signature\_status) ;

@GET("get\_time\_sheet\_by\_project\_and\_worker?”). /////////////// no use  
Call<ResponseBody> timesheetEmployeeProject(@Query("worker\_id") String worker\_id,  
 @Query("request\_id") String request\_id) ;

@GET("get\_client\_assign\_project\_by\_emp?”). /// done  
Call<ResponseBody> getClientList(@Query("employee\_id") String employee\_id);

@GET("get\_project\_by\_client?") /// done  
Call<ResponseBody> getClientprojectList(@Query("client\_id") String client\_id,@Query("employee\_id") String employee\_id);  
  
  
==========================================

String requestURL = BaseUrl.*baseurl* + "add\_user\_request\_time\_sheet?"; ///// ToCheck  
try {  
 MultipartUtility multipart = new MultipartUtility(requestURL, charset);  
 multipart.addFormField("worker\_id", user\_id);  
 if (path!=null&&!path.equalsIgnoreCase("")){  
  
 File ImageFile = new File(path);  
 multipart.addFilePart("signature\_image", ImageFile);  
  
  
 }  
  
 multipart.addFormField("request\_id", cat\_id1);  
 multipart.addFormField("request\_service\_id", request\_serviceid);  
 multipart.addFormField("assign\_id", assign\_id);  
 multipart.addFormField("client\_id", cat\_id);  
 multipart.addFormField("site\_manager\_name", sitemanagernamevalue);  
 multipart.addFormField("lunch\_break\_duration", lunchbreaktimevalue);  
 multipart.addFormField("start\_date", startdatetxtvalue);  
 multipart.addFormField("start\_time", starttimetxtvalue);  
 multipart.addFormField("signature\_status", signature.toString().trim());  
 multipart.addFormField("end\_time", endtimetxtvalue);  
 multipart.addFormField("signature", signature.toString().trim());

@GET("get\_user\_document?") // done   
Call<ResponseBody> getDocument(@Query("user\_id") String user\_id) ;

@GET("delete\_user\_document?") // done  
Call<ResponseBody> deleteDocument(@Query("document\_id") String document\_id) ;

String requestURL = BaseUrl.*baseurl* + "add\_user\_document?"; ///// tocheck  
try {  
 MultipartUtility multipart = new MultipartUtility(requestURL, charset);  
 multipart.addFormField("user\_id", user\_id);  
 multipart.addFormField("name", "doc\_"+uploadedFileName);  
 *// if (path!=null&&!path.equalsIgnoreCase("")){* File ImageFile = new File(path);  
 *//if(file!=null) {* multipart.addFilePart("image", ImageFile);  
 *// }*

@Multipart  
@POST("user\_update\_profile”). ///// done  
Call<ResponseBody> updateProfile(  
 @Query("user\_id") String user\_id,  
 @Query("first\_name") String first\_name,  
 @Query("last\_name") String name,  
 @Query("mobile") String mobile,  
 @Query("mobile\_code") String mobile\_code,  
 @Query("email") String email,  
 @Query("lat") String lat,  
 @Query("lon") String lon,  
 @Query("about\_dog") String about\_dog,  
 @Query("address") String address,  
 @Query("cat\_id") String cat\_id,  
 @Query("cat\_name") String cat\_name,  
 @Query("company\_name") String company\_name,  
 @Query("company\_code") String company\_code,  
 @Query("ABN\_number") String ABN\_number,  
 @Query("bank\_account") String bank\_account,  
 @Query("bank\_branch") String bank\_branch,  
 @Query("skill") String skill,  
 @Part MultipartBody.Part file,  
 @Part MultipartBody.Part file1  
  
);

Company Side

@GET("get\_project\_admin\_side?") /// done  
Call<ResponseBody> adminProject(@Query("company\_code") String company\_code,@Query("status") String status) ;

Status = Accept / Pending  
  
  
================================

post = new HttpPost(BaseUrl.*baseurl* + "change\_project\_status?"); //// done  
System.*out*.println("url = = = = "+BaseUrl.*baseurl* + "change\_project\_status?status="+change\_status+"&company\_id="+user\_id+"&project\_id="+requestid);  
try {  
 nameValuePairs = new ArrayList<NameValuePair>(  
 7);  
  
 nameValuePairs.add(new BasicNameValuePair("status", change\_status));  
 nameValuePairs.add(new BasicNameValuePair("company\_id", user\_id));  
 nameValuePairs.add(new BasicNameValuePair("project\_id", requestid));

status = Accept / Reject

@GET("get\_company\_employee\_by\_cat?")  
Call<ResponseBody> employeeListbyCat(@Query("company\_code") String company\_code,@Query("cat\_id") String cat\_id) ;

post = new HttpPost(BaseUrl.*baseurl* + "assign\_request\_by\_company?");  
System.*out*.println("url = = = = "+BaseUrl.*baseurl* + "assign\_request\_by\_company?emp\_id="+workerid+"&request\_id="+project\_id+"&request\_service\_id="+service\_id+"&client\_id="+client\_id);  
try {  
 nameValuePairs = new ArrayList<NameValuePair>(  
 7);  
  
 nameValuePairs.add(new BasicNameValuePair("emp\_id", workerid));  
 nameValuePairs.add(new BasicNameValuePair("request\_id", project\_id));  
 nameValuePairs.add(new BasicNameValuePair("request\_service\_id", service\_id));  
 nameValuePairs.add(new BasicNameValuePair("client\_id", client\_id));

System.*out*.println("url = = = = "+BaseUrl.*baseurl* + "remove\_assign\_employee?assign\_id="+selectservice\_id). // toCheck

post = new HttpPost(BaseUrl.*baseurl* + "update\_service\_worker?"); ///done  
System.*out*.println("url = = = = " + BaseUrl.*baseurl* + "update\_service\_worker?service\_id=" + selectservice\_id + "&request\_id=" + project\_id + "&no\_of\_worker=" + newselectedcount);  
try {  
 nameValuePairs = new ArrayList<NameValuePair>(  
 7);  
  
 nameValuePairs.add(new BasicNameValuePair("service\_id", selectservice\_id));  
 nameValuePairs.add(new BasicNameValuePair("request\_id", project\_id));  
 nameValuePairs.add(new BasicNameValuePair("no\_of\_worker", newselectedcount));

post = new HttpPost(BaseUrl.*baseurl* + "add\_user\_request\_extra\_service?"); //done  
System.*out*.println("url = = = = " + BaseUrl.*baseurl* + "add\_user\_request\_extra\_service?cat\_id=" + selectedcatid + "&cat\_name=" + selectedcatname + "&request\_id=" + project\_id + "&no\_of\_worker=" + newselectedcount);  
try {  
 nameValuePairs = new ArrayList<NameValuePair>(  
 7);  
  
 nameValuePairs.add(new BasicNameValuePair("cat\_id", selectedcatid));  
 nameValuePairs.add(new BasicNameValuePair("cat\_name", selectedcatname));  
 nameValuePairs.add(new BasicNameValuePair("request\_id", project\_id));  
 nameValuePairs.add(new BasicNameValuePair("no\_of\_worker", newselectedcount));

post = new HttpPost(BaseUrl.*baseurl* + "delete\_project\_worker?"); // done  
System.*out*.println("url = = = = "+BaseUrl.*baseurl* + "delete\_project\_worker?id="+selectservice\_id);  
try {  
 nameValuePairs = new ArrayList<NameValuePair>(  
 7);  
  
 nameValuePairs.add(new BasicNameValuePair("id", selectservice\_id));

@GET("get\_company\_user?”). //// Done  
Call<ResponseBody> adminUser(@Query("company\_code") String company\_code) ;

@GET("get\_all\_project\_by\_client?”). //done  
Call<ResponseBody> getClientAllprojectList(@Query("client\_id") String client\_id);

@GET("get\_project\_and\_time\_sheet?”). /// tocheck  
Call<ResponseBody> ReportProject(  
 @Query("company\_code") String company\_code,  
 @Query("client\_id") String client\_id,  
 @Query("project\_id") String project\_id,  
 @Query("start\_date") String start\_date,  
 @Query("end\_date") String end\_date) ;

For Invoice client list and project list api used same as above  
  
For create invoice btn click – get details  
@GET("get\_project\_invoice?")  
Call<ResponseBody> InvoiceProject(  
 @Query("company\_code") String company\_code,  
 @Query("client\_id") String client\_id,  
 @Query("project\_id") String project\_id,  
 @Query("start\_date") String start\_date,  
 @Query("end\_date") String end\_date) ;

post = new HttpPost(BaseUrl.*baseurl* + "save\_user\_request\_invoice?");  
System.*out*.println("url = = = = "+BaseUrl.*baseurl* + "save\_user\_request\_invoice?id=");  
try {  
 nameValuePairs = new ArrayList<NameValuePair>(  
 7);  
  
 nameValuePairs.add(new BasicNameValuePair("user\_id", ""+clientid));  
 nameValuePairs.add(new BasicNameValuePair("company\_id", ""+user\_id));  
 nameValuePairs.add(new BasicNameValuePair("company\_code", ""+company\_code));  
 nameValuePairs.add(new BasicNameValuePair("invoicedate", ""+issuedatetxtvalue));  
 nameValuePairs.add(new BasicNameValuePair("due\_date", ""+duedatetxtvalue));  
 nameValuePairs.add(new BasicNameValuePair("companyname", ""+companyname));  
 nameValuePairs.add(new BasicNameValuePair("companyaddress", ""+companyaddress));  
 nameValuePairs.add(new BasicNameValuePair("project\_id", ""+projectid));  
 nameValuePairs.add(new BasicNameValuePair("projecttitle", ""+projecttitle));  
 nameValuePairs.add(new BasicNameValuePair("projectaddress", ""+projectaddress));  
 nameValuePairs.add(new BasicNameValuePair("subtotal", ""+subtotal));  
 nameValuePairs.add(new BasicNameValuePair("totalgst", ""+totalgst));  
 nameValuePairs.add(new BasicNameValuePair("totalaud", ""+totalaud));  
 nameValuePairs.add(new BasicNameValuePair("request\_service\_id", ""+finalserviceid));  
 nameValuePairs.add(new BasicNameValuePair("cat\_id", ""+finalcat\_id));  
 nameValuePairs.add(new BasicNameValuePair("cat\_name", ""+finalcatname));  
 nameValuePairs.add(new BasicNameValuePair("NoOfWorker", ""+fianlNoOfWorker));  
 nameValuePairs.add(new BasicNameValuePair("HrRate", ""+finalHrRate));  
 nameValuePairs.add(new BasicNameValuePair("TotalWorkHour", ""+finalTotalWorkHour));  
 nameValuePairs.add(new BasicNameValuePair("ExtraTotalTime", ""+finalExtraTotalTime));  
 nameValuePairs.add(new BasicNameValuePair("Discount", ""+finalDiscount));  
 nameValuePairs.add(new BasicNameValuePair("Gst", ""+finalGst));  
 nameValuePairs.add(new BasicNameValuePair("FianlPayAmount", ""+finalFianlPayAmount));

@GET("get\_user\_request\_invoice?") // done   
Call<ResponseBody> getInvoiceListnew(  
 @Query("user\_id") String user\_id,  
 @Query("company\_code") String company\_code,  
 @Query("project\_id") String project\_id,  
 @Query("start\_date") String start\_date,  
 @Query("end\_date") String end\_date,  
 @Query("status") String status) ;

Status = ALL PENDING OVERDUE

@GET("get\_user\_request\_invoice\_details?") // done   
Call<ResponseBody> InvoiceDetail(  
 @Query("request\_invoice\_id") String request\_invoice\_id) ;

@GET("get\_company\_user?") /// done  
Call<ResponseBody> adminUser(@Query("company\_code") String company\_code) ;

==================================

@GET("get\_company\_employee?") /// done  
Call<ResponseBody> adminEmployee(@Query("company\_code") String company\_code) ;

@GET("delete\_account?")  
Call<ResponseBody> deleteUser(@Query("user\_id") String user\_id) ;

@GET("get\_profile?")  
Call<ResponseBody> getprofile(@Query("user\_id") String user\_id) ;

@GET("get\_time\_sheet\_by\_client?")  
Call<ResponseBody> timesheetClient(@Query("client\_id") String client\_id,  
 @Query("project\_id") String project\_id) ;

@GET("get\_time\_sheet\_by\_worker?")  
Call<ResponseBody> timesheetEmployee(@Query("worker\_id") String worker\_id,  
 @Query("project\_id") String project\_id,

@Query("signature\_status") String signature\_status) ;  
  
@GET("get\_time\_sheet\_by\_project\_and\_worker?")  
Call<ResponseBody> timesheetEmployeeProject(@Query("worker\_id") String worker\_id,  
 @Query("request\_id") String request\_id) ;