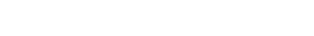


```
dispatch_async(dispatch_get_global_queue(DISPATCH_QUEUE_PRIORITY_DEFAULT, 0), ^{
   dispatch async(dispatch get main gueue(), ^{
        [UIView animateWithDuration: 0.25 animations:^{
            //TODO:XXXX
```

```
dispatch_promise(^(){
}).then(^(){
   return dispatch_promise_on(dispatch_get_main_queue(), nil);
}).then(^(){
    return [UIView promiseWithDuration:0.3 animations:nil];
```









```
void (^errorHandler)(NSError *) = ^(NSError *error) {
  //TODO:XXXX
[NSURLConnection sendAsynchronousRequest:request1 queue:queue completionHandler:^(NSURLResponse *response, NSData *data, NSError *
   connectionError) {
   if (connectionError) {
       errorHandler(connectionError);
   } else {
       NSError *jsonError = nil;
       NSDictionary *json = [NSJSONSerialization JSONObjectWithData:data options:0 error:&jsonError];
        if (isonError) {
           errorHandler(jsonError);
       } else {
           id rg = [NSURLRequest requestWithURL:[NSURL URLWithString:json[@"avatar_url"]]];
            [NSURLConnection sendAsynchronousRequest:rq queue:queue completionHandler:^(NSURLResponse *response, NSData *data, NSError
               *connectionError) {
               UIImage *image = [UIImage imageWithData:data];
                if (!image) {
                   errorHandler(nil); // 其它错误处理方式
                } else {
                   //TODO:XXXX
           }1;
```



```
[NSURLConnection GET:request1].then(^(NSData *data){
    return [NSURLConnection GET:@"XXXX"];
}).then(^(id data){
   UIImage *image = [UIImage imageWithData:data];
   if (!image)
       errorHandler(nil);
}).catch(^(NSError *error){
    //TODO:XXXX
```