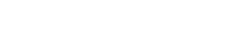






```
- (void)useNeverPromiseKitCategory{
    UIAlertView *alertView = [[UIAlertView alloc]initWithTitle:@"UIAlertView" message:@"never Use PromiseKit" delegate:self
        cancelButtonTitle:@"cancel" otherButtonTitles:@"confirm", nill;
     [alertView show];
| - (void)alertView:(UIAlertView *)alertView clickedButtonAtIndex:(NSInteger)buttonIndex{
    NSLog(@"clicked-ButtonAtIndex:%ld",buttonIndex);
```





```
id)usePromiseKitWithCategory{
UIAlertView *alertView = [[UIAlertView alloc]initWithTitle:@"UIAlertView" message:@"use Promisekit" delegate:nil
   cancelButtonTitle:@"cancel" otherButtonTitles:@"confirm", nil];
[alertView promise].then(^(NSNumber *buttonIndex){
   NSLog(@"clicked-ButtonAtIndex:%@",buttonIndex);
```





```
NSLog(@"work A");
NSLog(@"work B");
NSLog(@"work c");
```





```
[NSURLConnection sendAsynchronousRequest:request1 queue:queue completionHandler:^(NSURLResponse * response, NSData *
   data, NSError * connectionError) {
   //下载B数据
   [NSURLConnection sendAsynchronousRequest:request2 queue:queue completionHandler:^(NSURLResponse * response,
       NSData * data, NSError * connectionError) {
       //下载C数据
       [NSURLConnection sendAsynchronousRequest:request3 queue:queue completionHandler:^(NSURLResponse * response,
           NSData * data, NSError * connectionError) {
           //下载D数据
           [NSURLConnection sendAsynchronousRequest:request4 queue:queue completionHandler:^(NSURLResponse *
               response, NSData * data, NSError * connectionError) {
```



```
// 下载A数据
[NSURLConnection promise:request1].then(^(id data){
   return [NSURLConnection promise:request2];
}).then(^(id data){
   return [NSURLConnection promise:request3];
}).then(^(id data){
   return [NSURLConnection promise:request4];
}).then(^(id data){
```