**Summarise and utilize Util class**

To determine whether a list is empty, one might write:

**if** (list == null || list.size() == 0) {  
 return null;  
}

It’s better to write using a Util class:

**if** (CollectionUtils.isEmpty(list)) {  
 return null;  
}

## Create an object for multiple input parameters

If the number of input parameters increases, consider wrapping the input parameters as objects for easier modifications.

For example, instead of this:

public void getUserInfo（String name,String age,String sex,String mobile,String idNo){  
 // do something …  
}

Consider this:

public void getUserInfo（UserInfoParamDTO userInfoParamDTO){  
 // do something …  
}class UserInfoParamDTO{  
 private String name;  
 private String age;   
 private String sex;  
 private String mobile;  
 private String idNo;  
}