

# Development Handover Checklist

```
code.txt
1 while choice!='q':
2
3     print('\n***** \n' +
4           '-----\n' +
5           '1: Score\n'+
6           '2: Settings\n'+
7           '3: Game\n'+
8           'q: Quit\n')
9
10    choice = input("Your Choice: \n")
11
12    ## Prints the score of the previous game
13
14    if choice == '1':
15        print('-----')
16        myfile.printScores()
17        print('-----')
18
19    ## The player can choose the level of the PC
20
21    elif choice == '2':
22
23        print('-----')
24        print("Please select PC's level: \n" +
25              '1. Easy(Default)\n' +
26              '2. Difficult')
27        alg = input("Your choice: \n")
28        print('-----')
29
30        if (alg != '1') & (alg != '2'):
31            while (alg != '1') & (alg != '2'):
32                print('-----')
33                print("Please select(1 or 2) level for the computer: \n" +
34                      '1. Easy (Default)\n' +
35                      '2. Difficult')
36                alg = input("Your choice: \n")
37                print('-----')
```

```
1 while choice!='q':
2     print('\n***** \n' +
3           '-----\n' +
4           '1: Score\n'+
5           '2: Settings\n'+
6           '3: Game\n'+
7           'q: Quit\n')
8
9     choice = input("Your Choice: \n")
10
11     ## Prints the score of the previous game
12
13     if choice == '1':
14         print('-----')
15         myfile.printScores()
16         print('-----')
17
18     ## The player can choose the level of the PC
19
20     elif choice == '2':
21
22         print('-----')
23         print("Please select PC's level: \n" +
24               '1. Easy(Default)\n' +
25               '2. Difficult')
26         alg = input("Your choice: \n")
27         print('-----')
28
29         if (alg != '1') & (alg != '2'):
30             while (alg != '1') & (alg != '2'):
31                 print('-----')
32                 print("Please select(1 or 2) level for the computer: \n" +
33                       '1. Easy (Default)\n' +
34                       '2. Difficult')
35                 alg = input("Your choice: \n")
36                 print('-----')
```



**Creating a mobile app is easy. Rebuilding and finishing another developer's work is not.**

At Putti, we have turned many half-finished projects into functional and award-winning digital solutions. The majority of clients with the legacy projects who end up working with us have either decided to reduce cost by outsourcing the development to a cheaper development agency or were left in shambles being dissatisfied with the current provider.





**So you've had some development work done and things just didn't go to plan?**

**Is the app you've asked someone else to build not finished, doesn't work, or you're just not happy with it?**

We're pretty good at fixing things and creating award-winning apps. Brands such as Microsoft, Wendy's, Emergy Q, and Hyatt Hotels agree.

And for us to be able to help you smoothly transition your project, you will need this guide in performing a developer handover. Handing over a project is a crucial part of a software lifecycle – follow this 3 point checklist and know the questions you need to ask your developers when you change your development team.

# What to ask your developers when you change teams

## The 3 point checklist

### ESSENTIAL



#### Source Code

This is the code that your developer has delivered to date. They should be able to export this and provide you with the files or a folder.

Note: typically a developer would use a system like GitHub where they store a version of the code in the cloud. They can easily provide access to your new developers through this system.

Important: Make sure you grab a copy of the original code base.



#### Database dump or structure diagram

An export or dump of the database. This indicates how information is stored and accessed through the app.



#### Wireframes, mockups and designs

Your developer should have started with these prior to commencing with any development. They will illustrate the desired user experience and provide a visual direction for the app. And designs created to ensure the user interface is clearly thought through.

### GOOD TO HAVE



#### System architecture diagram and document

This document maps out the structure of the app providing both the technical requirements and interactions that need to occur along the user journey. You might have already seen these before development began.



#### User Stories

This defines the problem you're trying to solve through the app. It's a story about the way the user will use the app to solve a problem or provide a benefit.



# We build the best of TECH, right for our PARTNERS

With full-stack development capabilities and champion designers, we're a team of problem-solvers who listen to our partners and deliver on our promises.

We don't just build world-class apps, we also develop web solutions and work with enterprise-level back end systems to solve complex business problems.

# We have 10 years of experience across 3 global brands:



**Moa Creative** is home to heaps of world renowned apps, SaaS platforms and e-commerce solutions.





**Putti** is our lead brand – it's where we provide our consultancy services and custom development projects.

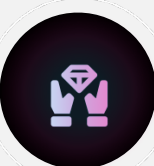








**Appranet** is our platform solution to help businesses realise their digitization goals and remove pain points.



# We are a values driven business:

-  **Trusted**
-  **About Partners**
-  **Jointly Caring**
-  **Better for Diversity**
-  **Curious and Creative**

# Get to know more about Putti Apps

For More Information

Visit Us →