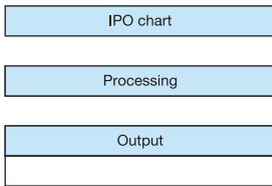
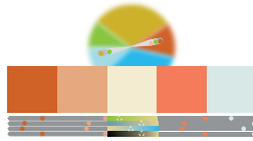


IPO CHART



INTERFACE DESIGN



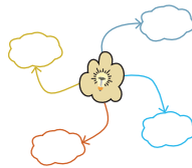
DESK CHECK DATA

Test value	Why this test?	Expected output	Actual output

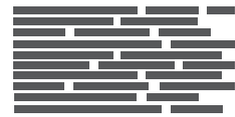
POST-IT NOTES TO SHOW PROGRESS



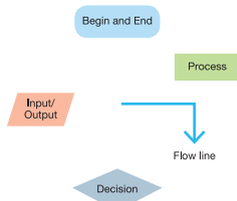
MIND MAP



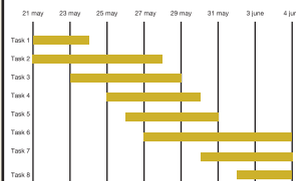
STATING THE TASK



FLOWCHART



TIMELINE OR GANTT CHART



ONLINE USER SURVEY

1. How likely is that you would recommend this software to a friend or family member?

Not at all likely | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Extremely likely

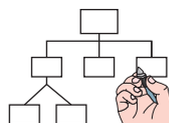
2. How satisfied are you with the reliability of this software?

Extremely satisfied
 Very satisfied
 Somewhat satisfied
 Not so satisfied

CODING

```
import random
secret = random.randint(1,100)
print(secret)
flag = True
while flag == True:
    guess = input('Your guess?: ')
    guess = int(guess)
    if guess < secret:
        print('Too low')
    elif guess > secret:
        print('Too high')
    else:
        print('Correct!')
        flag=False
```

BREAKING THE PROBLEM DOWN



During this stage the project is understood, described and broken down

During this stage, ideas are generated and sketched, mock-ups or prototype are developed, algorithms are prepared and user interfaces are planned.

During this stage you produce your digital solution.

During this stage test the solution yourself and then have others test it.