# **Software Quality Engineering**

# Assignment # 1 & 2

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Github link: https://github.com/minahilx/SQE

**Section #1** 

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#### **CASE STUDY**

## **Hospital Management System**

Taking care of our Health is the most prior thing in our lives and there is always in times of needs when our health is at risk and due to some reason we could not reach to clinics immediately and sometimes due to our hectic schedule we could not just go the clinic and waiting long queue just to take an appointment for the check up so we need some automated system which should be reliable, fast and accurate which should be there for us in times of needs

Hospital Management System is aimed to maintain the day-to-day state of admission/discharge of patients, a list of doctor's reports generation, etc.

This system will be designed to improve clinical workflow, and perform advanced appointment scheduling. This application will connect clinics and patient online through web based application. Now days no one has time to visit clinic and wait for appointment. This application will help for getting online appointment. Patient can get appointment through SMS or Internet.

Receptionist will manage all the appointment. Doctors can make their schedule according to patient's appointments, which should not be more than 10 in a day and not less than 3. Patient can see online how many people are waiting queue for appointment. Doctor will upload all the patient medical history on website. This information is will be visible to the patient and the visiting Doctors only to maintain the privacy with help of provided their own personal login system which they have to provide their name which should not more 20 alphabet character in small letter but not less than 6, password which should be 6 digit number at least but no more than 10 and contact number with 15 digit but no less than 7 digit. As patient and clinic will be connected online, if a patient gets transferred from one clinic to another clinic, visited clinics doctor can see medical history of that patient and personal information of patient using the portal. It will be a waiting room solution. Patient can pay the doctor's bill through online payment system, which will be starting, from PRs.300 to PRs. 3000 according to patient treatment.

Importance of web-based application is increasing day by day, it is important to manage all the healthcare data online. Now everyone has Internet connection and it is easy to use web application. This application will reduce the work of patient as well as doctor. Doctor does not need to take patient's initial description such as weight, patient's blood group repeatedly, because all this information will be entered at the time of registration of patient on website. Doctor will automatically see patient's information. There is no more hardware required for patient and doctor. Efficient appointment schedules will reduce patient waiting time while keeping doctor's idle time as low as possible without adding extra resources. Efficient and effective management of healthcare is imperative due to the efficient appointment scheduling.

#### **FUNCTIONS:**

- 1. Manage\_Appointment (int appointment)
- 2. PayBill(Double amount)
- 3. Sign-up(String name, String password, String contact\_no)

#### **BLACK BOX TESTING**

#### 1. Boundary Value Analysis Testing:

## Function 1:Manage\_Appointment (int noOfappointment)

• Constarint:

3<= noOfappointment >=10

• Boundary:

noOfappointment = 3 and 10

• **Test cases**: 4(n) + 1 => 4(1) + 1 = 5

• Input values:

min = 3

min+1=4

normal = 7

max-1 = 9

max = 10

Case	noOfappointment	Expected output
1	3	✓
2	4	✓
3	7	✓
4	9	<b>√</b>
5	10	<b>√</b>

 $\checkmark$  => Valid input

## Function 2:\_PayBill(Double amount)

• Constraint:

300<=amount>=3000

• Boundary:

amount = 300 and 3000

• **Test cases**:  $4(n) + 1 \Rightarrow 4(1) + 1 = 5$ 

## • Input values:

Case	amount	Expected output
1	300	✓
2	301	✓
3	1800	✓
4	2999	✓
5	3000	✓

✓ => Valid input

## Function 3: Sign-up (String name, String password, String contact\_no)

• **Total Test cases**:  $4n+1 \Rightarrow 4(3)+1 = 13$ 

#### • Constraint:

#### • Boundaries:

Name = 6 and 20 Password = 6 and 10 Contact\_no = 7 and 15

#### • Input values:

#### For name

min = Newton min+1= Thommas normal = Mark Zukerburg max-1 = Mahenoor Haider Ali max = Aleaxander Hamillton

## **For Password**

min = 123abc min+1= 567mnop normal = gho34566 max-1 = code22246 max = pinx123456

## For Contact\_no

min = 1234567 min+1= 12345678 normal = 12345678910 max-1 = 12345678911234 max = 123456789112345

Case	name	password	contact_no	Expected output
1	Mark Zukerburg	gho34566	1234567	✓
2	Mark Zukerburg	gho34566	12345678	✓
3	Mark Zukerburg	gho34566	12345678910	✓
4	Mark Zukerburg	gho34566	12345678911234	✓
5	Mark Zukerburg	gho34566	123456789112345	✓
6	Newton	gho34566	12345678910	<b>√</b>
7	Thommas	gho34566	12345678910	<b>✓</b>
8	Mahenoor Haider Ali	gho34566	12345678910	<b>√</b>
9	Aleaxander Hamillton	gho34566	12345678910	<b>√</b>

10	Mark Zukerburg	123abc	12345678910	<b>✓</b>
11	Mark Zukerburg	567mnop	12345678910	<b>✓</b>
12	Mark Zukerburg	code22246	12345678910	<b>✓</b>
13	Mark Zukerburg	pinx123456	12345678910	<b>✓</b>

## 2. Robust Boundary Value Analysis Testing:

## > Function 1: Manage\_Appointment (int noOfappointment)

## • Constarint:

3<= noOfappointment >=10

• Boundary:

noOfappointment = 3 and 10

• **Test cases**: 6(n) + 1 => 6(1) + 1 = 7

## • Input values:

Min-1=2

Min = 3

Min+1=4

Normal = 7

Max-1 = 9

Max = 10

Max+1=11

Case	noOfappointment	Expected output
1	2	*
2	3	<b>√</b>
3	4	✓
4	7	✓
5	9	✓
6	10	✓
7	11	*

✓ => Valid input

## Function 2: PayBill(Double amount)

• Constraint:

300<=amount>=3000

• Boundary:

amount = 300 and 3000

• **Test cases**: 6(n) + 1 => 6(1) + 1 = 7

• Input values:

Min-1=299

Min = 300

Min+1=301

Normal = 1800

Max-1 = 2999

Max = 3000

Max+1=3001

Case	amount	Expected output
1	299	×
2	300	✓
3	301	✓
4	1800	✓
5	2999	✓
6	3000	✓
7	3001	×

✓ => Valid input

## > Function3: Sign-up (String name, String password, String contact\_no)

- **Total Test cases**:  $6n+1 \Rightarrow 6(3)+1 = 19$
- Constraint:

6<=name>=20 6<=password>=10 7<=contact\_no>=15

#### Boundaries:

Name = 6 and 20 Password = 6 and 10 Contact\_no = 7 and 15

#### • Input values:

#### For name

Min-1= Jonas Min = Newton Min+1= Thommas Normal = Mark Zukerburg Max-1 = Mahenoor Haider Ali Max = Aleaxander Hamillton Max+1= Hubert Blaine Grayson

#### For Password

min-1= 123ab min = 123abc min+1= 567mnop normal = gho34566 max-1 = code22246 max = pinx123456 max+1= putx4445556

#### For Contact\_no

min-1= 123456 min = 1234567 min+1= 12345678 normal = 12345678910 max-1 = 12345678911234

Case	name	password	Contact_no	Expexted output
1	Mark	gho34566	123456	×
	Zukerburg			
2	Mark	gho34566	1234567	✓
	Zukerburg			
3	Mark	gho34566	12345678	✓
	Zukerburg			
4	Mark	gho34566	12345678910	✓
	Zukerburg			
5	Mark	gho34566	12345678911234	✓
	Zukerburg			
6	Mark	gho34566	123456789112345	✓
	Zukerburg			
7	Mark	gho34566	224466889977551	×
	Zukerburg			
8	Mark	123ab	12345678910	×
	Zukerburg			
9	Mark	123abc	12345678910	✓
	Zukerburg			
10	Mark	567mnop	12345678910	✓
	Zukerburg	1		
11	Mark	code22246	12345678910	✓
	Zukerburg			
12	Mark	pinx123456	12345678910	✓
	Zukerburg	r		
13	Mark	putx4445556	12345678910	×
	Zukerburg	P		
14	Jonas	gho34566	12345678910	×
15	Newton	gho34566	12345678910	✓
16	Thommas	gho34566	12345678910	<b>√</b>
17	Mahenoor	gho34566	12345678910	<b>√</b>
1,	Haider Ali	Shop is oo	123 100 703 10	
	1141401 1111			
18	Aleaxander	gho34566	12345678910	✓
- 0	Hamillton	0		
	114111111011			
19	Hubert Blaine	gho34566	12345678910	×
	Grayson	0		

## 3. Worst Case Boundary value Analysis Testing:

## > Function 1:Manage\_Appointment (int noOfappointment)

• Constarint:

3<= noOfappointment >=10

• Boundary:

noOfappointment = 3 and 10

• **Test cases**:  $5^n = 5^1 = 5$ 

• Input values:

min = 3

min+1=4

normal = 7

max-1 = 9

max = 10

Case	noOfappointment	Expected output
1	3	✓
2	4	<b>√</b>
3	7	<b>√</b>
4	9	<b>√</b>
5	10	✓

✓ => Valid input

## > Function 2:PayBill(Double amount)

#### • Constraint:

300<=amount>=3000

## • Boundary:

Amount = 300 and 3000

• **Test cases**:  $5^n = 5^1 = 5$ 

## • Input values:

Case	amount	Expected output
1	300	✓
2	301	✓
3	1800	✓
4	2999	✓
5	3000	✓

✓ => Valid input

#### Function3: Sign-up (String name, String password, String contact\_no)

• **Test cases**:  $5^n = 5^3 = 125$ 

#### Constraint:

6<=name>=20 6<=password>=10 7<=contact\_no>=15

#### Boundaries:

Name = 6 and 20 Password = 6 and 10 Contact\_no = 7 and 15

## • Input values =

#### For name

min = Newton min+1= Thommas normal = Mark Zukerburg max-1 = Mahenoor Haider Ali max = Aleaxander Hamillton

#### **For Password**

min = 123abc min+1= 567mnop normal = gho34566 max-1 = code22246 max = pinx123456

#### For Contact\_no

min = 1234567 min+1= 12345678 normal = 12345678910 max-1 = 12345678911234 max = 123456789112345

Case	name	password	contact_no	Expected output
1.	Newton	123abc	1234567	✓
2.	Newton	123abc	12345678	✓
3.	Newton	123abc	12345678910	✓
4.	Newton	123abc	12345678911234	✓
5.	Newton	123abc	123456789112345	✓
6.	Newton	567mnop	1234567	✓
7.	Newton	567mnop	12345678	✓
8.	Newton	567mnop	12345678910	✓
9.	Newton	567mnop	12345678911234	✓
10.	Newton	567mnop	123456789112345	✓
11.	Newton	gho34566	1234567	✓
12.	Newton	gho34566	12345678	✓
13.	Newton	gho34566	12345678910	✓
14.	Newton	gho34566	12345678911234	✓
15.	Newton	gho34566	123456789112345	✓
16.	Newton	code22246	1234567	✓
17.	Newton	code22246	12345678	✓
18.	Newton	code22246	12345678910	✓
19.	Newton	code22246	12345678911234	<b>√</b>
20.	Newton	code22246	123456789112345	<b>√</b>
21.	Newton	pinx123456	1234567	✓
22.	Newton	pinx123456	12345678	<b>√</b>
23.	Newton	pinx123456	12345678910	<b>√</b>
24.	Newton	pinx123456	12345678911234	<b>✓</b>
25.	Newton	pinx123456	123456789112345	✓
26.	Thommas	123abc	1234567	<b>√</b>
27.	Thommas	123abc	12345678	<b>√</b>
28.	Thommas	123abc	12345678910	<b>√</b>
29.	Thommas	123abc	12345678911234	<b>√</b>
30.	Thommas	123abc	123456789112345	· ✓
31.	Thommas	567mnop	1234567	✓
32.	Thommas	567mnop	12345678	· ✓
33.	Thommas	567mnop	12345678910	✓
34.	Thommas	567mnop	12345678911234	✓ ·
35.	Thommas	567mnop	123456789112345	✓ ·
36.	Thommas	gho34566	1234567	<b>✓</b>
37.	Thommas	gho34566	12345678	<b>✓</b>
38.	Thommas	gho34566	12345678910	✓
39.	Thommas	gho34566	12345678911234	<b>✓</b>
40.	Thommas	gho34566	123456789112345	✓
41.	Thommas	code22246	1234567	✓
42.	Thommas	code22246	12345678	✓

43.	Thommas	code22246	12345678910	✓
44.	Thommas	code22246	12345678911234	✓
45.	Thommas	code22246	123456789112345	✓
46.	Thommas	pinx123456	1234567	✓
47.	Thommas	pinx123456	12345678	✓
48.	Thommas	pinx123456	12345678910	✓
49.	Thommas	pinx123456	12345678911234	✓
50.	Thommas	pinx123456	123456789112345	✓
51.	Mark	123abc	1234567	<b>√</b>
	Zukerburg			
52.	Mark	123abc	12345678	✓
5	Zukerburg			
53.	Mark	123abc	12345678910	✓
	Zukerburg	123430	123 120 70 710	
54.	Mark	123abc	12345678911234	✓
J 1.	Zukerburg	123400	123 130 70 71123 1	
55.	Mark	123abc	123456789112345	✓
33.	Zukerburg	123400	125450707112545	
56.	Mark	567mnop	1234567	✓
50.	Zukerburg	Зотинор	125 1507	
57.	Mark	567mnop	12345678	✓
	Zukerburg	Зотинор	123 13070	
58.	Mark	567mnop	12345678910	✓
50.	Zukerburg	Зотинор	123 130 70 710	
59.	Mark	567mnop	12345678911234	✓
	Zukerburg	20711110р	123 130 70 71123 1	
60.	Mark	567mnop	123456789112345	✓
00.	Zukerburg	20711110р	123 130 70 71123 13	
61.	Mark	gho34566	1234567	✓
01.	Zukerburg	gnos isoo	123 1307	
62.	Mark	gho34566	12345678	✓
02.	Zukerburg	gnos isoo	123 13070	
63.	Mark	gho34566	12345678910	✓
03.	Zukerburg	gnos isoo	123 130 70 710	
64.	Mark	gho34566	12345678911234	✓
01.	Zukerburg	51103 1300	123 130 10 11 123 1	
65.	Mark	gho34566	123456789112345	✓
	Zukerburg	51103 1300	123 130 100 1123 13	
66.	Mark	code22246	1234567	<b>√</b>
00.	Zukerburg	30d0222-10	123 1307	
67.	Mark	code22246	12345678	✓
07.	Zukerburg	00d0222+0	123 130 / 0	
68.	Mark	code22246	12345678910	<b>√</b>
00.	Zukerburg	COGC22240	123730/0/10	
69.	Mark	code22246	12345678911234	<b>√</b>
υ).	IVIGIA	COGC22270	123730/0/11237	<u> </u>

	Zukerburg			
70.	Mark	code22246	123456789112345	✓
	Zukerburg			
71.	Mark	pinx123456	1234567	<b>√</b>
, 1.	Zukerburg	p20 .00	120.007	
72.	Mark	pinx123456	12345678	<b>√</b>
72.	Zukerburg	pmx123 130	123 130 / 0	
73.	Mark	pinx123456	12345678910	<b>√</b>
75.	Zukerburg	pilix123430	12343070710	
74.	Mark	pinx123456	12345678911234	<u> </u>
/4.	Zukerburg	pilix123430	123430/6911234	•
7.5		. 122456	12245(700112245	<b>√</b>
75.	Mark	pinx123456	123456789112345	•
7.6	Zukerburg	100.1	100.45.65	
76.	Mahenoor	123abc	1234567	$\checkmark$
	Haider Ali			
77.	Mahenoor	123abc	12345678	✓
	Haider Ali			
78.	Mahenoor	123abc	12345678910	$\checkmark$
	Haider Ali			
79.	Mahenoor	123abc	12345678911234	✓
	Haider Ali			
80.	Mahenoor	123abc	123456789112345	✓
	Haider Ali			
81.	Mahenoor	567mnop	1234567	✓
	Haider Ali	1		
82.	Mahenoor	567mnop	12345678	✓
	Haider Ali			
83.	Mahenoor	567mnop	12345678910	✓
	Haider Ali	o o / Hillop	120 100 7 0 9 1 0	
84.	Mahenoor	567mnop	12345678911234	<b>√</b>
01.	Haider Ali	207111110р	123 130 70 71123 1	
85.	Mahenoor	567mnop	123456789112345	<b>√</b>
05.	Haider Ali	307IIIIOp	123430707112343	·
86.	Mahenoor	gho34566	1234567	<b>√</b>
ου.	Haider Ali	g11054500	1234307	•
07		ala a 2 4 5 ( (	12245670	
87.	Mahenoor	gho34566	12345678	•
0.0	Haider Ali	1 24566	10045650010	
88.	Mahenoor	gho34566	12345678910	V
	Haider Ali	1 24566	100 45 550011001	
89.	Mahenoor	gho34566	12345678911234	✓
	Haider Ali		10010	
90.	Mahenoor	gho34566	123456789112345	✓
	Haider Ali			
91.	Mahenoor	code22246	1234567	$\checkmark$
	Haider Ali			
92.	Mahenoor	code22246	12345678	✓

	Haider Ali			
93.	Mahenoor	code22246	12345678910	<b>√</b>
75.	Haider Ali	C04C2Z2+0	12545070710	
94.	Mahenoor	code22246	12345678911234	<b>√</b>
24.	Haider Ali	COUCZZZ40	12343070911234	•
95.		code22246	123456789112345	<u> </u>
93.	Mahenoor	code22246	123430/89112343	•
0.6	Haider Ali	: 122456	100.45.65	
96.	Mahenoor	pinx123456	1234567	$\checkmark$
	Haider Ali			
97.	Mahenoor	pinx123456	12345678	✓
	Haider Ali			
98.	Mahenoor	pinx123456	12345678910	$\checkmark$
	Haider Ali			
99.	Mahenoor	pinx123456	12345678911234	✓
	Haider Ali			
100.	Mahenoor	pinx123456	123456789112345	✓
	Haider Ali	r		
101.	Aleaxander	123abc	1234567	<b>√</b>
101.	Hamillton	125400	125 1307	
102.	Aleaxander	123abc	12345678	
102.	Hamillton	123400	12343076	•
103.		123abc	12245679010	<b>√</b>
103.	Aleaxander	123abc	12345678910	•
104	Hamillton	100.1	100.45 (700.1100.4	
104.	Aleaxander	123abc	12345678911234	$\checkmark$
	Hamillton			
105.	Aleaxander	123abc	123456789112345	✓
	Hamillton			
106.	Aleaxander	567mnop	1234567	$\checkmark$
	Hamillton			
107.	Aleaxander	567mnop	12345678	✓
	Hamillton			
108.	Aleaxander	567mnop	12345678910	✓
100.	Hamillton	Commop	120 100 709 10	
109.	Aleaxander	567mnop	12345678911234	<b>√</b>
10).	Hamillton	Зотттор	12343070711234	
110.	Aleaxander	567mnop	123456789112345	<u> </u>
110.	Hamillton	307IIIIOp	123430/09112343	•
111		1 24566	1024567	
111.	Aleaxander	gho34566	1234567	V
	Hamillton	1 24566	100 45 (50	
	Aleaxander	gho34566	12345678	✓
	Hamillton			
112.	Aleaxander	gho34566	12345678910	✓
	Hamillton			
113.	Aleaxander	gho34566	12345678911234	✓
	Hamillton			
114.	Aleaxander	gho34566	123456789112345	✓

	Hamillton			
115.	Aleaxander Hamillton	code22246	1234567	<b>√</b>
116.	Aleaxander Hamillton	code22246	12345678	<b>√</b>
117.	Aleaxander Hamillton	code22246	12345678910	✓
118.	Aleaxander Hamillton	code22246	12345678911234	✓
119.	Aleaxander Hamillton	code22246	123456789112345	✓
120.	Aleaxander Hamillton	pinx123456	1234567	<b>✓</b>
	Aleaxander Hamillton	pinx123456	12345678	<b>√</b>
121.	Aleaxander Hamillton	pinx123456	12345678910	<b>√</b>
122.	Aleaxander Hamillton	pinx123456	12345678911234	<b>√</b>
123.	Aleaxander Hamillton	pinx123456	123456789112345	<b>√</b>
124.	Aleaxander Hamillton	123abc	1234567	<b>√</b>
125.	Aleaxander Hamillton	123abc	12345678	<b>√</b>

## 4. Robust Worst Case Testing

## > Function 1:Manage\_Appointment (int noOfappointment)

• Constarint:

3<= noOfappointment >=10

• Boundary: noOfappointmen => 3 and 10

• **Test cases**:  $7^n => 7^1 => 7$ 

• Input value:

Min-1=2

Min = 3

Min+1=4

Normal = 7

Max-1 = 9

Max = 10

Max+1=11

Case	noOfappointment	Expected output
1	2	×
2	3	✓
3	4	✓
4	7	✓
5	9	✓
6	10	✓
7	11	×

 $\checkmark$  => Valid input

## > Function 2:PayBill(Double amount)

• Constraint:

300<=amount>=3000

• Boundary:

**Amount** => 300 and 3000

• **Test cases**:  $7^n = 7^1 = 7$ 

## • Input values:

Min-1=299

Min = 300

Min+1=301

Normal = 1800

Max-1 = 2999

Max = 3000

Max+1=3001

Case	amount	Expected output
1	299	×
2	300	✓
3	301	✓
4	1800	✓
5	2999	✓
6	3000	✓
7	3001	*

✓ => Valid input

#### Function 3:Sign-up (String name, String password, String contact\_no)

- **Test cases**:  $7^n = 7^3 = 343$
- Constraint:

6<=name>=20 6<=password>=10 7<=contact\_no>=15

#### **Boundaries**:

name = 6 and 20 password = 6 and 10 contact\_no = 7 and 15

## • Input values:

#### For name

Min-1= Jonas Min = Newton Min+1= Thommas Normal = Mark Zukerburg Max-1 = Mahenoor Haider Ali Max = Aleaxander Hamillton Max+1= Hubert Blaine Grayson

#### For Password

min-1= 123ab min = 123abc min+1= 567mnop normal = gho34566 max-1 = code22246 max = pinx123456 max+1= putx4445556

#### For Contact\_no

min-1= 123456 min = 1234567 min+1= 12345678 normal = 12345678910 max-1 = 12345678911234 max = 123456789112345

Case	Name	Password	Contact_no	Expected Output
1.	Jonas	123ab	123456	×
2.	Jonas	123ab	1234567	×
3.	Jonas	123ab	12345678	×
4.	Jonas	123ab	12345678910	×
5.	Jonas	123ab	12345678911234	×
6.	Jonas	123ab	123456789112345	×
7.	Jonas	123ab	224466889977551	×
8.	Jonas	123abc	123456	×
9.	Jonas	123abc	1234567	×
10.	Jonas	123abc	12345678	×
11.	Jonas	123abc	12345678910	×
12.	Jonas	123abc	12345678911234	×
13.	Jonas	123abc	123456789112345	×
14.	Jonas	123abc	224466889977551	×
15.	Jonas	567mnop	123456	×
16.	Jonas	567mnop	1234567	×
17.	Jonas	567mnop	12345678	×
18.	Jonas	567mnop	12345678910	×
19.	Jonas	567mnop	12345678911234	×
20.	Jonas	567mnop	123456789112345	×
21.	Jonas	567mnop	224466889977551	×
22.	Jonas	gho34566	123456	×
23.	Jonas	gho34566	1234567	×
24.	Jonas	gho34566	12345678	×
25.	Jonas	gho34566	12345678910	×
26.	Jonas	gho34566	12345678911234	×
27.	Jonas	gho34566	123456789112345	×
28.	Jonas	gho34566	224466889977551	×
29.	Jonas	code22246	123456	×
30.	Jonas	code22246	1234567	×
31.	Jonas	code22246	12345678	×
32.	Jonas	code22246	12345678910	×

33.	Jonas	code22246	12345678911234	×
34.	Jonas	code22246	123456789112345	×
35.	Jonas	code22246	224466889977551	×
36.	Jonas	pinx123456	123456	×
37.	Jonas	pinx123456	1234567	×
38.	Jonas	pinx123456	12345678	*
39.	Jonas	pinx123456	12345678910	×
40.	Jonas	pinx123456	12345678911234	×
41.	Jonas	pinx123456	123456789112345	×
42.	Jonas	pinx123456	224466889977551	×
43.	Jonas	putx4445556	123456	×
44.	Jonas	putx4445556	1234567	×
45.	Jonas	putx4445556	12345678	×
46.	Jonas	putx4445556	12345678910	*
47.	Jonas	putx4445556	12345678911234	×
48.	Jonas	putx4445556	123456789112345	×
49.	Jonas	putx4445556	224466889977551	×
50.	Newton	123ab	123456	×
51.	Newton	123ab	1234567	*
52.	Newton	123ab	12345678	×
53.	Newton	123ab	12345678910	×
54.	Newton	123ab	12345678911234	×
55.	Newton	123ab	123456789112345	×
56.	Newton	123ab	224466889977551	×
57.	Newton	123abc	123456	×
58.	Newton	123abc	1234567	✓
59.	Newton	123abc	12345678	✓
60.	Newton	123abc	12345678910	✓
61.	Newton	123abc	12345678911234	✓
62.	Newton	123abc	123456789112345	✓
63.	Newton	123abc	224466889977551	✓
64.	Newton	567mnop	123456	×
65.	Newton	567mnop	1234567	✓
66.	Newton	567mnop	12345678	✓
67.	Newton	567mnop	12345678910	✓
68.	Newton	567mnop	12345678911234	✓
69.	Newton	567mnop	123456789112345	✓
70.	Newton	567mnop	224466889977551	✓

71.	Newton	gho31566	123456	×
		gho34566		<i>~</i>
72.	Newton	gho34566	1234567	<b>√</b>
73.	Newton	gho34566	12345678	•
74.	Newton	gho34566	12345678910	<b>✓</b>
75.	Newton	gho34566	12345678911234	✓
76.	Newton	gho34566	123456789112345	✓
77.	Newton	gho34566	224466889977551	<b>✓</b>
			123456	×
78.	Newton	code22246		<b>~</b>
79.	Newton	code22246	1234567	•
80.	Newton	code22246	12345678	<b>✓</b>
81.	Newton	code22246	12345678910	✓
82.	Newton	code22246	12345678910	<b>✓</b>
83.	Newton	code22246	12345678911234	<b>√</b>
				<b>√</b>
84.	Newton	code22246	224466889977551	*
85.	Newton	pinx123456	123456	<b>×</b>
86.	Newton	pinx123456	1234567	
87.	Newton	pinx123456	12345678	✓
88.	Newton	pinx123456	12345678910	✓
89.	Newton	pinx123456	12345678911234	<b>✓</b>
90.	Newton	pinx123456	123456789112345	<b>✓</b>
91.	Newton	pinx123456	224466889977551	✓
92.	Newton	putx4445556	123456	×
93.	Newton	putx4445556	1234567	×
94.	Newton	putx4445556	12345678	×
95.	Newton	putx4445556	12345678910	×
96.	Newton	putx4445556	12345678911234	×
97.	Newton	putx4445556	123456789112345	×
98.	Newton	putx4445556	224466889977551	×
99.	Thommas	123ab	123456	×
100.	Thommas	123ab	1234567	×
101.	Thommas	123ab	12345678	×
102.	Thommas	123ab	12345678910	×
103.	Thommas	123ab	12345678911234	×
104.	Thommas	123ab	123456789112345	×
105.	Thommas	123ab	224466889977551	×
106.	Thommas	123abc	123456	×

107.	Thommas	123abc	1234567	✓
108.	Thommas	123abc	12345678	✓
109.	Thommas	123abc	12345678910	✓
110.	Thommas	123abc	12345678911234	✓
111.	Thommas	123abc	123456789112345	✓
112.	Thommas	123abc	224466889977551	✓
113.	Thommas	567mnop	123456	×
114.	Thommas	567mnop	1234567	✓
115.	Thommas	567mnop	12345678	✓
116.	Thommas	567mnop	12345678910	✓
117.	Thommas	567mnop	12345678911234	✓
118.	Thommas	567mnop	123456789112345	✓
119.	Thommas	567mnop	224466889977551	✓
120.	Thommas	gho34566	123456	×
121.	Thommas	gho34566	1234567	✓
122.	Thommas	gho34566	12345678	✓
123.	Thommas	gho34566	12345678910	✓
124.	Thommas	gho34566	12345678911234	✓
125.	Thommas	gho34566	123456789112345	✓
126.	Thommas	gho34566	224466889977551	✓
127.	Thommas	code22246	123456	×
128.	Thommas	code22246	1234567	✓
129.	Thommas	code22246	12345678	✓
130.	Thommas	code22246	12345678910	✓
131.	Thommas	code22246	12345678911234	✓
132.	Thommas	code22246	123456789112345	✓
133.	Thommas	code22246	224466889977551	✓
134.	Thommas	pinx123456	123456	×
135.	Thommas	pinx123456	1234567	✓
136.	Thommas	pinx123456	12345678	✓
137.	Thommas	pinx123456	12345678910	✓
138.	Thommas	pinx123456	12345678911234	✓
139.	Thommas	pinx123456	123456789112345	✓
140.	Thommas	pinx123456	224466889977551	✓
141.	Thommas	putx4445556	123456	*
142.	Thommas	putx4445556	1234567	×
143.	Thommas	putx4445556	12345678	×
144.	Thommas	putx4445556	12345678910	×

145.	Thommas	putx4445556	12345678911234	×
146.	Thommas	putx4445556	123456789112345	×
147.	Thommas	putx4445556	224466889977551	×
148.	Mark	123ab	123456	×
	Zukerburg			
149.	Mark	123ab	1234567	×
	Zukerburg			
150.	Mark	123ab	12345678	×
	Zukerburg			
151.	Mark	123ab	12345678910	×
	Zukerburg			
152.	Mark	123ab	12345678911234	×
	Zukerburg			
153.	Mark	123ab	123456789112345	×
	Zukerburg			
154.	Mark	123ab	224466889977551	×
	Zukerburg			
155.	Mark	123abc	123456	×
	Zukerburg			
156.	Mark	123abc	1234567	✓
	Zukerburg			
157.	Mark	123abc	12345678	✓
	Zukerburg			
158.	Mark	123abc	12345678910	✓
	Zukerburg			
159.	Mark	123abc	12345678911234	✓
	Zukerburg			
160.	Mark	123abc	123456789112345	<b>✓</b>
	Zukerburg			
161.	Mark	123abc	224466889977551	✓
	Zukerburg			
162.	Mark	567mnop	123456	×
	Zukerburg			
163.	Mark	567mnop	1234567	✓
	Zukerburg			
164.	Mark	567mnop	12345678	✓
	Zukerburg			
165.	Mark	567mnop	12345678910	✓
	Zukerburg			

166.	Mark Zukerburg	567mnop	12345678911234	<b>✓</b>
167.	Mark Zukerburg	567mnop	123456789112345	<b>✓</b>
168.	Mark Zukerburg	567mnop	224466889977551	<b>√</b>
169.	Mark Zukerburg	gho34566	123456	×
170.	Mark Zukerburg	gho34566	1234567	<b>√</b>
171.	Mark Zukerburg	gho34566	12345678	<b>√</b>
172.	Mark Zukerburg	gho34566	12345678910	<b>√</b>
173.	Mark Zukerburg	gho34566	12345678911234	<b>√</b>
174.	Mark Zukerburg	gho34566	123456789112345	<b>√</b>
175.	Mark Zukerburg	gho34566	224466889977551	<b>√</b>
176.	Mark Zukerburg	code22246	123456	×
177.	Mark Zukerburg	code22246	1234567	<b>√</b>
178.	Mark Zukerburg	code22246	12345678	<b>√</b>
179.	Mark Zukerburg	code22246	12345678910	<b>√</b>
180.	Mark Zukerburg	code22246	12345678911234	✓
181.	Mark Zukerburg	code22246	123456789112345	✓
182.	Mark Zukerburg	code22246	224466889977551	✓
183.	Mark Zukerburg	pinx123456	123456	×
184.	Mark Zukerburg	pinx123456	1234567	<b>√</b>
185.	Mark	pinx123456	12345678	✓

	Zukerburg			
186.	Mark	pinx123456	12345678910	✓
	Zukerburg			
187.	Mark	pinx123456	12345678911234	✓
	Zukerburg			
188.	Mark	pinx123456	123456789112345	✓
	Zukerburg			
189.	Mark	pinx123456	224466889977551	✓
	Zukerburg			
190.	Mark	putx4445556	123456	×
	Zukerburg			
191.	Mark	putx4445556	1234567	×
	Zukerburg			
192.	Mark	putx4445556	12345678	×
	Zukerburg			
193.	Mark	putx4445556	12345678910	×
	Zukerburg			
194.	Mark	putx4445556	12345678911234	×
	Zukerburg			
195.	Mark	putx4445556	123456789112345	×
	Zukerburg			
196.	Mark	putx4445556	224466889977551	×
	Zukerburg			
197.	Mahenoor	123ab	123456	×
	Haider Ali			
198.	Mahenoor	123ab	1234567	×
	Haider Ali			
199.	Mahenoor	123ab	12345678	×
	Haider Ali			
200.	Mahenoor	123ab	12345678910	×
	Haider Ali			
201.	Mahenoor	123ab	12345678911234	×
	Haider Ali			
202.	Mahenoor	123ab	123456789112345	
	Haider Ali			×
203.	Mahenoor	123ab	224466889977551	×
	Haider Ali			
204.	Mahenoor	123abc	123456	×
	Haider Ali			

205.	Mahenoor Haider Ali	123abc	1234567	<b>✓</b>
206.	Mahenoor Haider Ali	123abc	12345678	✓
207.	Mahenoor Haider Ali	123abc	12345678910	<b>√</b>
208.	Mahenoor Haider Ali	123abc	12345678911234	<b>✓</b>
209.	Mahenoor Haider Ali	123abc	123456789112345	<b>✓</b>
210.	Mahenoor Haider Ali	123abc	224466889977551	<b>√</b>
211.	Mahenoor Haider Ali	567mnop	123456	×
212.	Mahenoor Haider Ali	567mnop	1234567	<b>✓</b>
213.	Mahenoor Haider Ali	567mnop	12345678	<b>✓</b>
214.	Mahenoor Haider Ali	567mnop	12345678910	<b>√</b>
215.	Mahenoor Haider Ali	567mnop	12345678911234	<b>√</b>
216.	Mahenoor Haider Ali	567mnop	123456789112345	✓
217.	Mahenoor Haider Ali	567mnop	224466889977551	✓
218.	Mahenoor Haider Ali	gho34566	123456	×
219.	Mahenoor Haider Ali	gho34566	1234567	<b>√</b>
220.	Mahenoor Haider Ali	gho34566	12345678	<b>√</b>
221.	Mahenoor Haider Ali	gho34566	12345678910	<b>√</b>
222.	Mahenoor Haider Ali	gho34566	12345678911234	✓
223.	Mahenoor Haider Ali	gho34566	123456789112345	<b>√</b>
224.	Mahenoor	gho34566	224466889977551	✓

	Haider Ali			
225.	Mahenoor	code22246	123456	×
	Haider Ali			
226.	Mahenoor	code22246	1234567	✓
	Haider Ali			
227.	Mahenoor	code22246	12345678	✓
	Haider Ali			
228.	Mahenoor	code22246	12345678910	✓
	Haider Ali			
229.	Mahenoor	code22246	12345678911234	✓
	Haider Ali			
230.	Mahenoor	code22246	123456789112345	✓
	Haider Ali			
231.	Mahenoor	code22246	224466889977551	✓
	Haider Ali			
232.	Mahenoor	pinx123456	123456	×
	Haider Ali			
233.	Mahenoor	pinx123456	1234567	✓
	Haider Ali			
234.	Mahenoor	pinx123456	12345678	✓
	Haider Ali			
235.	Mahenoor	pinx123456	12345678910	✓
	Haider Ali			
236.	Mahenoor	pinx123456	12345678911234	✓
	Haider Ali			
237.	Mahenoor	pinx123456	123456789112345	<b>✓</b>
	Haider Ali			
238.	Mahenoor	pinx123456	224466889977551	<b>✓</b>
	Haider Ali			
239.	Mahenoor	putx4445556	123456	×
	Haider Ali			
240.	Mahenoor	putx4445556	1234567	×
	Haider Ali			
241.	Mahenoor	putx4445556	12345678	×
	Haider Ali			
242.	Mahenoor	putx4445556	12345678910	×
	Haider Ali			
243.	Mahenoor	putx4445556	12345678911234	×
	Haider Ali			

244	Mahamaan	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	102456700110245	· ·
244.	Mahenoor	putx4445556	123456789112345	×
245	Haider Ali		22446600077551	<u></u>
245.	Mahenoor	putx4445556	224466889977551	*
246	Haider Ali	400.1	100456	10
246.	Aleaxander	123ab	123456	×
	Hamillton	100.1	100155	
247.	Aleaxander	123ab	1234567	×
	Hamillton			
248.	Aleaxander	123ab	12345678	×
	Hamillton			
249.	Aleaxander	123ab	12345678910	×
	Hamillton			
250.	Aleaxander	123ab	12345678911234	×
	Hamillton			
251.	Aleaxander	123ab	123456789112345	×
	Hamillton			
252.	Aleaxander	123ab	224466889977551	×
	Hamillton			
253.	Aleaxander	123abc	123456	×
	Hamillton			
254.	Aleaxander	123abc	1234567	✓
	Hamillton			
255.	Aleaxander	123abc	12345678	✓
	Hamillton			
256.	Aleaxander	123abc	12345678910	✓
	Hamillton			
257.	Aleaxander	123abc	12345678911234	✓
	Hamillton			
258.	Aleaxander	123abc	123456789112345	<b>✓</b>
	Hamillton			
259.	Aleaxander	123abc	224466889977551	<b>✓</b>
	Hamillton			
260.	Aleaxander	567mnop	123456	×
200.	Hamillton	207 Imiop	120100	
261.	Aleaxander	567mnop	1234567	<b>✓</b>
201.	Hamillton	207IIIIOp	123 1301	
262.	Aleaxander	567mnop	12345678	<b>✓</b>
202.	Hamillton	207IIIIOp	12373070	
263.	Aleaxander	567mnop	12345678910	<b>✓</b>
۷۵۵.	Aleaxalluel	507111110p	143430/0310	•

	Hamillton			
264.	Aleaxander Hamillton	567mnop	12345678911234	✓
265.	Aleaxander Hamillton	567mnop	123456789112345	<b>✓</b>
266.	Aleaxander Hamillton	567mnop	224466889977551	<b>✓</b>
267.	Aleaxander Hamillton	gho34566	123456	×
268.	Aleaxander Hamillton	gho34566	1234567	<b>✓</b>
269.	Aleaxander Hamillton	gho34566	12345678	<b>✓</b>
270.	Aleaxander Hamillton	gho34566	12345678910	<b>✓</b>
271.	Aleaxander Hamillton	gho34566	12345678911234	✓
272.	Aleaxander Hamillton	gho34566	123456789112345	<b>✓</b>
273.	Aleaxander Hamillton	gho34566	224466889977551	✓
274.	Aleaxander Hamillton	code22246	123456	×
275.	Aleaxander Hamillton	code22246	1234567	✓
276.	Aleaxander Hamillton	code22246	12345678	<b>✓</b>
277.	Aleaxander Hamillton	code22246	12345678910	<b>✓</b>
278.	Aleaxander Hamillton	code22246	12345678911234	<b>✓</b>
279.	Aleaxander Hamillton	code22246	123456789112345	<b>✓</b>
280.	Aleaxander Hamillton	code22246	224466889977551	<b>✓</b>
281.	Aleaxander Hamillton	pinx123456	123456	×
282.	Aleaxander Hamillton	pinx123456	1234567	<b>✓</b>

283.	Aleaxander Hamillton	pinx123456	12345678	<b>✓</b>
284.	Aleaxander Hamillton	pinx123456	12345678910	<b>✓</b>
285.	Aleaxander Hamillton	pinx123456	12345678911234	<b>✓</b>
286.	Aleaxander Hamillton	pinx123456	123456789112345	<b>✓</b>
287.	Aleaxander Hamillton	pinx123456	224466889977551	<b>✓</b>
288.	Aleaxander Hamillton	putx4445556	123456	×
289.	Aleaxander Hamillton	putx4445556	1234567	×
290.	Aleaxander Hamillton	putx4445556	12345678	×
291.	Aleaxander Hamillton	putx4445556	12345678910	×
292.	Aleaxander Hamillton	putx4445556	12345678911234	×
293.	Aleaxander Hamillton	putx4445556	123456789112345	×
294.	Aleaxander Hamillton	putx4445556	224466889977551	×
295.	Hubert Blaine Grayson	123ab	123456	*
296.	Hubert Blaine Grayson	123ab	1234567	*
297.	Hubert Blaine Grayson	123ab	12345678	*
298.	Hubert Blaine Grayson	123ab	12345678910	×
299.	Hubert Blaine Grayson	123ab	12345678911234	×

300.	Hubert Blaine Grayson	123ab	123456789112345	×
301.	Hubert Blaine Grayson	123ab	224466889977551	×
302.	Hubert Blaine Grayson	123abc	123456	×
303.	Hubert Blaine Grayson	123abc	1234567	✓
304.	Hubert Blaine Grayson	123abc	12345678	✓
305.	Hubert Blaine Grayson	123abc	12345678910	✓
306.	Hubert Blaine Grayson	123abc	12345678911234	<b>√</b>
307.	Hubert Blaine Grayson	123abc	123456789112345	<b>√</b>
308.	Hubert Blaine Grayson	123abc	224466889977551	<b>√</b>
309.	Hubert Blaine Grayson	567mnop	123456	×
310.	Hubert Blaine Grayson	567mnop	1234567	<b>√</b>
311.	Hubert Blaine Grayson	567mnop	12345678	✓
312.	Hubert Blaine Grayson	567mnop	12345678910	<b>√</b>

313.	Hubert Blaine Grayson	567mnop	12345678911234	✓
314.	Hubert Blaine Grayson	567mnop	123456789112345	<b>✓</b>
315.	Hubert Blaine Grayson	567mnop	224466889977551	<b>✓</b>
316.	Hubert Blaine Grayson	gho34566	123456	*
317.	Hubert Blaine Grayson	gho34566	1234567	<b>√</b>
318.	Hubert Blaine Grayson	gho34566	12345678	✓
319.	Hubert Blaine Grayson	gho34566	12345678910	✓
320.	Hubert Blaine Grayson	gho34566	12345678911234	✓
321.	Hubert Blaine Grayson	gho34566	123456789112345	<b>√</b>
322.	Hubert Blaine Grayson	gho34566	224466889977551	<b>√</b>
323.	Hubert Blaine Grayson	code22246	123456	*
324.	Hubert Blaine Grayson	code22246	1234567	<b>√</b>
325.	Hubert Blaine Grayson	code22246	12345678	<b>✓</b>

326.	Hubert Blaine Grayson	code22246	12345678910	<b>√</b>
327.	Hubert Blaine Grayson	code22246	12345678911234	<b>√</b>
328.	Hubert Blaine Grayson	code22246	123456789112345	<b>√</b>
329.	Hubert Blaine Grayson	code22246	224466889977551	✓
330.	Hubert Blaine Grayson	pinx123456	123456	×
331.	Hubert Blaine Grayson	pinx123456	1234567	✓
332.	Hubert Blaine Grayson	pinx123456	12345678	<b>√</b>
333.	Hubert Blaine Grayson	pinx123456	12345678910	<b>√</b>
334.	Hubert Blaine Grayson	pinx123456	12345678911234	✓
335.	Hubert Blaine Grayson	pinx123456	123456789112345	✓
336.	Hubert Blaine Grayson	pinx123456	224466889977551	<b>✓</b>
337.	Hubert Blaine Grayson	putx4445556	123456	*
338.	Hubert Blaine Grayson	putx4445556	1234567	×

339.	Hubert Blaine	putx4445556	12345678	×
	Grayson			
340.	Hubert	putx4445556	12345678910	×
	Blaine			
	Grayson			
341.	Hubert	putx4445556	12345678911234	×
	Blaine			
	Grayson			
342.	Hubert	putx4445556	123456789112345	×
	Blaine			
	Grayson			
343.	Hubert	putx4445556	224466889977551	×
	Blaine			
	Grayson			

<sup>✓ =&</sup>gt; Valid input × => Invalid input

## **5. Strong Robust Equivalence Class Partitioning:**

## > Function 1: Manage\_Appointment (int noOfappointment)

#### • Constraint:

3<= noOfappointment >=10

#### Test cases:

Normal value: 6

Upper robust value: 11 Lower robust value: 2

Case	noOfappointment	Expected output
1	6	✓
2	11	×
3	2	×

√ => Valid input

## Function 2: PayBill(Double amount)

• Constraint:

300<=amount>=3000

Test cases:

Normal value: 2000

Upper robust value: 3001 Lower robust value: 299

Case	amount	Expected output
1	2000	✓
2	3001	×
3	299	×

√ => Valid input

> Invalid input

# Function 3: Sign-up (String name, String password, String contact\_no)

Constraint:

6<=name>=20 6<=password>=10 7<=contact\_no>=15

#### Test cases:

#### For Name:

Normal value: Thommas

Upper robust value: Hubert Blaine Grayson (spaces are also considered)

Lower robust value: Jonas

## For Password:

Normal value: gho34566

Upper robust value: putx4445556

Lower robust value: 123ab

## For Contact\_no:

Normal value: 12345678911

Upper robust value: 2244668899775512

Lower robust value: 123456

Case	Name	Password	Contact_no	Expected output
1	Hubert Blaine Grayson	putx4445556	2244668899775512	*
2	Hubert Blaine Grayson	putx4445556	12345678911	*
3	Hubert Blaine Grayson	gho34566	2244668899775512	*
4	Thommas	putx4445556	2244668899775512	*
5	Hubert Blaine Grayson	gho34566	12345678911	*
6	Thommas	putx4445556	12345678911	*
7	Thommas	gho34566	2244668899775512	×
8	Jonas	123ab	123456	×
9	Jonas	123ab	12345678911	×
10	Jonas	gho34566	123456	×
11	Thommas	123ab	123456	×
12	Thommas	gho34566	123456	×
13	Jonas	gho34566	12345678911	×
14	Thommas	123ab	12345678911	×
15	Thommas	gho34566	12345678911	✓

✓ => Valid input