Roll Number:	Section:

Exam:

## **National University of Computer and Emerging Sciences, Lahore Campus**

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Course: Program: **Duration:** Paper Date: Section: D&E

**Software Engineering BS(Computer Science)** 180 Minutes 14-Dec-17

Semester: **Total Marks:** Weight Page(s): Reg. No.

Course Code: CS-303 Fall 2017 80 40% 9

Instruction/Notes:

- 1. State your assumptions clearly
- 2. Answer in the space provided

Final

3. Answer all questions in context of class discussions, handouts and the text books.

Q1 10+5+5= 20 Marks

One Parking is about to launch the first version of a parking garage/lot automation project, Reserve - Your Spot. The parking garage currently operates without any computerized system. The management has concerns about inefficiencies of sub-optimal usage of parking space. In addition, there are frequent instances of congestion inside the garage, caused by drivers searching for vacant spots. Currently, management monitors the available locations in the garage by having employees walk around the decks to inspect if the individual spots are occupied or vacant.

The purpose of Reserve -Your -Spot is to track and manage availability of parking slots in the garage and allow registered customers to find and reserve available parking places. The reservation can be made for single day as well as multiple days. The payment of reservation shall be online or on-site through credit card only. The users can view the parking garage visually on the mobile screen. The reserved spots will be shown red however the vacant spots will be shown green. The reservation can be made either through the visual layout of the garage or user can request for a reservation and the system itself would reserve a location and notify the user through message or email.

#### To do:

- a. Specify at least 10 functional requirements of Reserve your spot system. You may specify requirements that should be in the system and are not given in the problem statement
- b. Specify at least 5 non-functional requirements of Reserve your spot system. You may specify requirements that should be in the system and are not given in the problem statement
- c. Since it is a new system to be built and you can easily assess from the statement if the system is large, medium, or small. Given the information about the Reserve your spot system, which process model (s) is/are the most appropriate to develop this system? Justify your answer.

Roll Number: Section: FRI. System shall be able to legister tustomess @. Functional Dequirements: FR3. System shall let tustomet find an available spare. FRY System shall let customel reserve a space NFR1 and reserved, system shall show the spot as red. (lookand feet: non-junctional requirement) FRY.1 System shall allow segisteration for single acry FR.42 System shall allow registeration for multiple as Sporas available NFR2. Available spots shall be shown green FRG. The system shall allow customers to pay got respectation FR6.2 Payment Shall be onsite through cledit card only FET. System shall allow austomens to logout. FR8. System shall allow allow customers to see their parking NFR3. System shall allow austomers to email them H FRQ. Systemshall allow allow customers to Lesevie theorigh I FRIO. System shall allow users to register through reque NFEY. systems hall notify the uses through email of Nonfunctional Requirements:-NFRES. System shall be comparible with mobiles of tovisua NFRG. When registering, passible length must , 1/200 weite (O.) Process Models:-The two models I think would be appeoplipeate ful-Reserve 1) the earlier speint can 1) The system is new; hence developers mightnot have full knowledge of ulitical requiremen and be placed on to domain to greeze requirements. a) shippable ellease a) The company, as stated fromin 1st Wolling perallet. parageaph, needs system due to isites hence, laurch early 3) Ystem is large honi cambe in speint Department of Computer Science 4) lanjours more or 3) Requirements de not complete hence

than downent

5) Development (a

manges reques

wellent set of 100

Depa ) Most withcal requirement ("Reserve")

louldbe incorporated little.

would be implemented first & deliver.

) customerfeed back could be a compated

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Q2		

An in-car information system provides drivers with information on weather (EO), road traffic conditions (EO), and local information (EO), all on a single inquiry (EIQ). This system is linked to car radio so that information is delivered as a signal on a specific radio channel (EIF). The car is equipped with GPS receiver to discover its position and, based on that position (EI), the system accesses a couple of information services (EIFs). All information is saved in the local permanent storage (ILF)for future use and may be delivered in the driver's specified language (EI). The EIs and EIQ are considered to be of low complexity, whereas the EOs and ILF are considered to be of average complexity. One of the EIFs is simple and the other two EIFs are complex in nature. The impact of 14 characteristics (or value adjustment factors) affecting the application is given by vector  $F_i = [4 \ 2 \ 0 \ 4 \ 3 \ 4 \ 5 \ 3 \ 5 \ 5 \ 4 \ 3 \ 5 \ 5]$ . Weighting factors are as follows:

8+2+5= 15Marks

Component	Simple (Low complexity)	Average	Complex (High complexity)
External Inputs (EIs)	3	4	6
External Inquiries (EIQs)	4	5	7
Internal Logical Files (ILFs)	3	4	6
External Interface Files (EIFs)	7	10	15
External Outputs (EOs)	5	7	10

#### Function Points are calculated using the following expression:

 $FP = count total * [0.65 + 0.01 * sum(F_i)]$ 

To do: Watch this video (https://www.youtube.com/watch?v=AQNhh 8fw6w)

- a. Give a Function Points (FP) based estimate of size of the information system.
- b. Using the FP based estimate of size, determine the **estimated lines of code** for the system. Assume 55 lines of code will be written per function point.
- c. Based on the number of lines calculated in part b, calculate the **effort** required to complete the project where from the previous project history we know that it takes one person\_month to complete 2000 lines of code (i.e. our productivity is 2 KLOC per person\_month).

```
the estimated lines of code for the system. Assume
       lines of code will be written per function point.
      Based on the number of lines calculated in part b, calculate the effort required to complete the project
      where from the previous project history we know that it takes one person_month to complete 2000 line
      of code (i.e. our productivity is 2 KLOC per person_month).
 @ Function points Based PStimate:
                                                                  Step 1 :- Calculate
     EO5:3; (omplexity = 417
                                                3×4=121
    EIOs: 1; (omplexity = 4
    EIF: 3
                 ; (omplexity = 7,15
                                                 1+7+2+15=37
                ; complexity = 4; complexity = 3
   TLFs: 1
                                                 1 * 4 = 4
   FIs: 2
    UFP = count-total = 21+4+37+4+6 = 72
artment of Computer Science
```

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	Step 2:- Calculate VAF	3+5+5
	2 Fi = sum 87 all 14 factors 5 Fi = sum 87 all 14 factors	+4+21
	ZF1= 9+2101 11	
25	Step 3:- Put the values in the frem	wa:- m
33	seps:- but the values in	C
3	FP = count - total * [0.65+0.01 +	SHI
	TO LIFP VAF	
	FP = 62 * [0.65+0.01 * 52]	
	FP = 72-54 84.24. ≈ 85.	
-		
(b	). Estimating LOC:-	- 50 1-6-00.
	Edimating LOC from an estimated the specgeamining language.	e to torally a
	the "pedgeamming language."	a ba moitten, the
	Given 1 FP causes = 55	
	85 84-24 FP = 85.024 +	11/25
	Almost 5KLOC & (4633.2) lines	x 4073
	will be written to deliver	OF ED.
	will be written to activer	80 11.
(0)	4 Chinaguna Ellion	
Ci	Estimating Effort	
	Productivity of a person > 2000	lines pm.
	lines of code require to deliver	
	lines of code require to deliver =	> 4675.
NO	O GCGGT live Out	
lays:-		(h) Effort = _
	productivity	Dec.
	Effort = 2000 4675	productivity=
D	nent of Computer Science	precious or ag-

Effort = 85 36 Effort = 3 per

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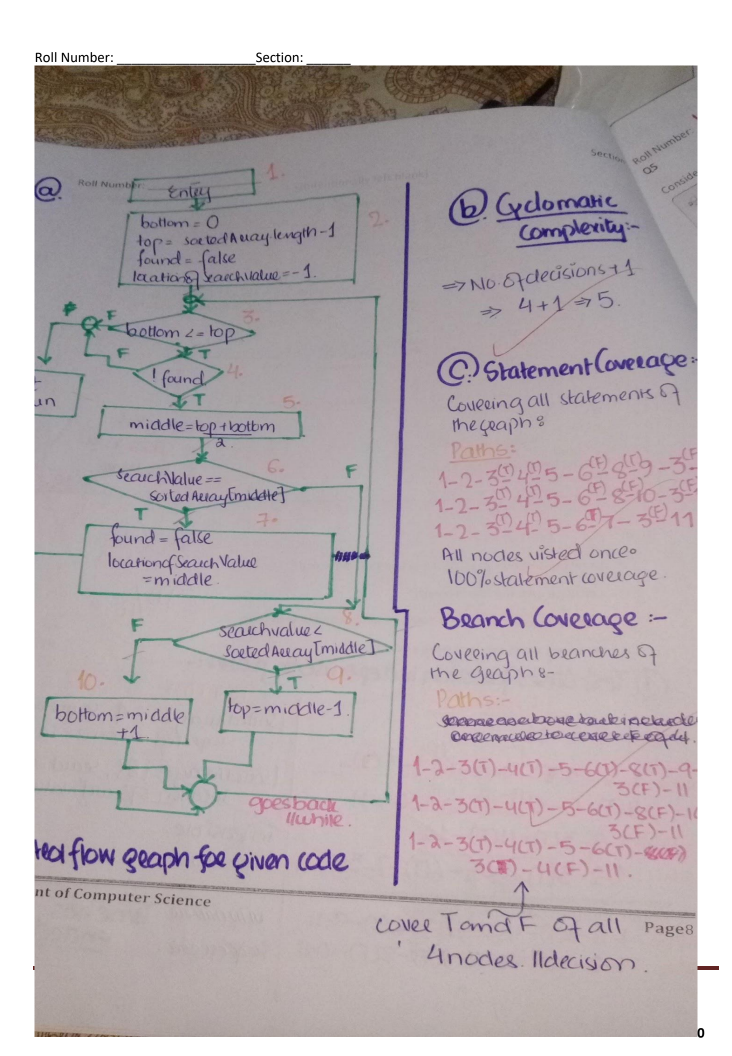
Q4 3+1+3+3=10 Marks

Consider the following code with line numbers mentioned:

```
1.public int binarySearch(int sortedArray[], int searchValue)
2.{
3. int bottom = 0, top = sortedArray.length - 1;
4. int middle, locationOfsearchValue;
5. boolean found = false;
6. int locationOfsearchValue = -1; /* the index of searchValue in the
                                    sortedArray. -1 means not found */
7. while (bottom <= top && !found) {
    middle = (top + bottom)/2;
    if (searchValue == sortedArray[ middle ]) {
10.
            found = false;
11.
            locationOfsearchValue = middle;
12. }
13. else
14.
            if (searchValue < sortedArray[ middle ])</pre>
15.
                top = middle - 1;
16.
17.
     else
18.
             bottom = middle + 1;
19. } // end while
20. return locationOfsearchValue;
21.}
```

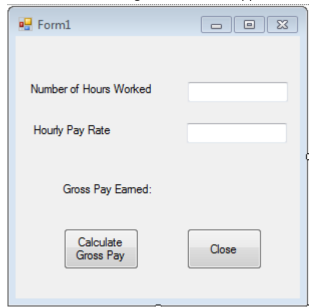
### To do:

- a. Draw Control flow graph or Flow Chart of above code
- b. Calculate cyclomatic complexity
- c. Identify all paths to achieve 100% statement and branch coverage
- d. Write test cases for each independent path



Q5 15 Marks

Consider the following interface of an application that calculates weekly gross pay in Pakistani dollars (P):



An employee cannot work for –ve numbers of hours and the maximum workload allowed is 60 hours a week. The minimum allowed hourly pay rate set by the Government is  $\mathcal{P}$  10. The company cannot afford the pay rate above  $\mathcal{P}$  30. The number of hours and the pay rate are rounded to the nearest integer value before their values are entered in the system. The employees are paid overtime if they work more than 40 hours a week. The pay rate remains the same but the hours above 40 are counted twice during gross pay calculations. For example if an employee has worked for 43 hours in a particular week and the pay rate for the employee is  $\mathcal{P}$  10. Then the gross pay of the employee will be calculated as follows:

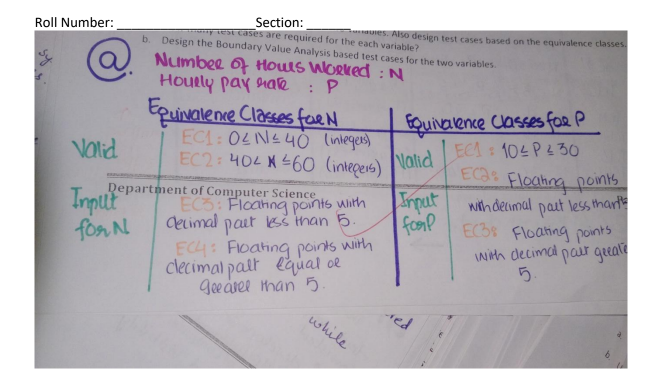
Pay for first 40 hours: 40x10 = 400 (i.e. number of hours x pay rate)

Pay for the next 3 hours: (3x2)x10 = 60 (i.e. (number of hours x 2) x pay rate)

Gross Pay Earned: 400+60 = 460

#### To do:

- a. Design equivalence classes for the two variables. Also design test cases based on the equivalence classes. How many test cases are required for the each variable?
- b. Design the Boundary Value Analysis based test cases for the two variables.



At the last sheet.

Page 1

# Invalid Inputs for N Boundary Value Analysis Valid Ecs will be decomposed &

Valid ECs will be decomposed to fre 1=1

EC18 0 ; EC4: 39 EC2:-1; EC5: 40 EC5: 40 EC381 9 EC6: 41

EC: 414N 460

EC7: 40(redundant); EC10: 59 E(8: 41("); EC11: 60 E(9842 = EC12 : 61

only managed all

1/1EC13: "4 EC14: .5 FCIS: .6.

EC= 10 & P & 30 ECI & a E(2 : 10 EC3: 11 EC4: 29 ECS: 30

87 P. Not a complete test suite

EL68 31 "Some approaches take mi value of lange too, but leaving it out.

same for floating points as N.

Test(ase identifies	Test values	Expected Outcomes	Actual
TCI	N=0; P=10	0	
Tca	M=-1, P=11	invalid.	
TC3	N=1; P=29 valid values	29	
	validualues		
TCU	N=39 ; P=11	50	
TCS TCG	N=40; P=20 N=41; P=29	1160+58= 1218	
TC7 TC8 TC9. TC10	N=42; $P=31N=59$ ; $P=9N=60$ ; $P=50N=61$ ; $P=10$	invalid. invalid. 1200+1200=2400 invalid.	
TCII TCIA TCI3	N= 20-5, P= 10 N= 19-4; P= 30 N= 17-6; P= 11	210 570 220	

values of N with some values

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0.6		10 Marks

Choose or write the appropriate answer

- 1. Which one is not the phase of Unified Process?
  - a) Inception
  - b) Elaboration
  - c) Communication
  - d) Construction
- 2. Backlog—a prioritized list of project requirements or features that provide business value for the customer. It is created when we follow the process model named
  - a) Spiral Model
  - b) Extreme Programming
  - c) SCRUM
  - d) Feature Driven Development
- 3. Variant of the -----is formal system development, where a mathematical model of a system specification is created.
  - a) Waterfall model
  - b) Prototyping
  - c) Incremental Software Development
  - d) Iterative Software Development
- 4. Following are the types of System-testing
  - a. Recovery testing
  - b. Security testing
  - c. Deployment testing
  - d. Performance Testing
- 5. Non-functional requirements define system properties and constraints e.g. reliability, response time and storage requirements. Constraints are I/O device capability, system representations, etc.
- 6. User Stories are similar to system requirements or use cases, but focus on the user benefits, instead on system features. preferred tool in agile methods.
- 7. Requirements are complete when they include descriptions of all facilities required.
- 8. Requirements are consistent when there are no conflicts or contradictions in the descriptions of the system facilities.
- 9. Programmer's productivity= LOC per unit of time
- 10. Cyclomatic complexity (CC) remains same for a linear sequence of statements regardless of the sequence length.