Name:

**LumiNUS Account:** 

**Email:** 

NRIC / Passport / NUS Matriculation No.:

(Choose and provide one applicable)

## **Institute of Systems Science National University of Singapore**

# GRADUATE CERTIFICATE INTELLIGENT REASONING SYSTEMS

#### **Assessment**

Subject: Machine Reasoning

### **SECTION B**

Question	Mark	
2	/1.0	
3	/1.0	
TOTAL	/2.0	

## **Instructions for Paper**

Duration: Five minutes reading Duration: Sixty minutes exam

This is an *OPEN BOOK* examination. This examination paper consists of <u>one</u> Section and <u>two</u> Questions. You are to answer *ALL* questions. There are a total of <u>2.0</u> Marks for this paper.

- 1. The first **5** minutes are for reading and understanding the questions in this examination paper. You must **NOT** answer any questions using any writing instrument during this time.
- 2. Read <u>ALL</u> instructions before answering any of the examination questions.
- 3. Write your Student ID number on the **front page** of this examination paper in the box provided.
- 4. This is an **Open Book** examination. If you wish, you may use reference materials to answer a question. Reference materials can be *books*, *manuals*, *handouts* or *notes*.
- 5. Answers are to be written <u>only</u> in this **examination paper** and any **attachments** provided and will be considered for credit. Answers written in any appendices will **NOT** be marked.
- 6. Use a pen for writing your answers. Pencil may only be used for drawing diagrams and writing program code.
- 7. Non-programmable calculators may be used if required. However, computers of any form (laptops, tablets, smart watches etc.) are not permitted to be brought into the examination hall.
- 8. State clearly any assumptions you make in answering any question where you feel the requirement is not sufficiently clear.
- 9. At the end of the examination:
  - a) Hand-in the examination paper for <u>each</u> section <u>separately</u>, any appendices and attachments.
  - b) You are <u>not</u> allowed to remove the examination paper, appendices or attachments from the examination hall.

#### REMEMBER:

- This is an OPEN BOOK exam.
- There are a total of 2.0 Marks for this paper.
- You are required to answer <u>ALL</u> questions.
- State clearly any assumptions you make in answering any question where you feel the requirement is not sufficiently clear.



#### **SECTION B**

Question 2 (Total: 1.0 Mark)

Relate to your  $\underline{own}$  workplace and profession or study experience, **Answer the following questions:** 

**2.1** <u>How/Where</u> would you apply the learnt in your workplace? (max 200 words) *For example: which specific area to perform more efficiently using those learnt, etc.* 

(0.5 *Mark*)

[Answer]

Refer to examples in Machine Reasoning Day 1 Annex < What use cases do our MTech students apply?>



#### **2.2** What **business values** can be derived?

(max 200 words)

For example: prepare oneself and the organization to apply what new techniques, etc.

(0.5 *Mark*)

[Answer]

Refer to examples in Machine Reasoning Day 1 Annex <What use cases do our MTech students apply?>

Question 3 (Total: 1.0 Mark)

Analyze HDB BTO house recommendation reasoning system <u>OR</u> one of IRS-MR-?? Systems, by referring to artifacts from:





https://github.com/IRS-MR

- 1. IRS-MR-2019-01-19-IS1PT-GRP-ai.Orz-MerchantOnboarding
- 2. IRS-MR-2019-01-19-IS1PT-GRP-GenXWarriors-CarRecommendationSystem
- 3. IRS-MR-2019-01-19-IS1PT-GRP-HEX-LOH\_Disposition\_Decision-Making\_Process\_System
- 4. IRS-MR-2019-01-19-IS1PT-GRP-X-Men-Online\_Order\_Management\_System
- 5. IRS-MR-2019-01-19-IS1PT-GRP-MRCard
- 6. IRS-MR-2019-01-19-IS1PT-GRP-4M1L-CCRS
- 7. IRS-MR-2019-01-19-IS1PT-GRP-Pepper-DepressionScreeningSystem
- 8. IRS-MR-2019-01-19-IS1PT-GRP-TheSundayLunactics-Harmony
- 9. IRS-MR-2019-01-19-IS1PT-GRP-ThroneTeam-IR2S
- 10. IRS-MR-2019-01-19-IS1PT-GRP-THOR-PSR

After extracting useful information, then reuse or create relevant Knowledge Models, for the purpose of re-designing the original system in the context of KIE suite using suitable components, e.g. process, task, form, rules, decision table, decision tree, rule flow groups, data models, etc.

#### **Answer the following questions:**

**3.1** Write down your selected system name.

(0 *Mark*)

#### [Answer]

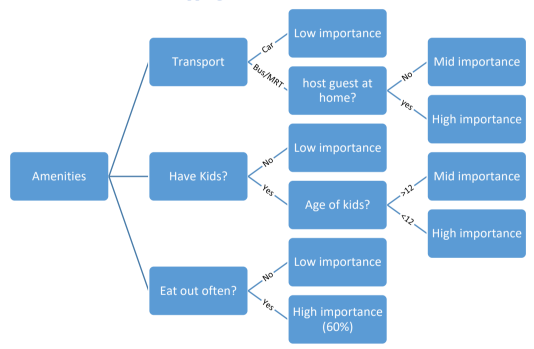
#### HDB BTO house recommendation reasoning system

**3.2** Create/Enhance Rules, or Decision Table, or Decision Tree, e.g. with certainty factors, or additional business rules.

(0.5 Mark)

#### [Answer]

Below decision tree showcases the importance of amenities to the user in terms of transport, childcare center/schools and shopping malls.



Assume that 60% of people eat out after work based on a survey done by HDB BTO team – we are 60% sure that shopping malls are of high importance in general.

**3.3** Re-design/Enhance the original system in the context of KIE suite using suitable components, e.g. process, task, form, rules, decision table, decision tree, rule flow groups, data models, etc.

Hint: Your master design worksheet could be the KIE business process view.

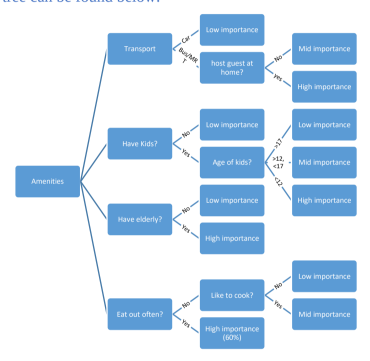
(0.5 *Mark*)

#### [Answer]

Decision tree can be further enhanced to include the following scenarios:

- 1. Age of kids >12 and <17– proximity to secondary schools
- 2. Elderly proximity to hospitals/clinics
- 3. Do not eat out, but love to cook would require shopping malls (assume that ingredients can be bought in shopping malls) to be nearby

#### Enhanced decision tree can be found below:



Level of importance can be ranked (less importance, lower the number) to determine which amenities a must-have (high importance) and which are good-to-have (mid to low importance).



Example of enhanced decision tree that can be incorporated into KIE suite via KIE Guided Rules or Decision Table is as below:

Rule No.	Condition 1	Logical Operand	<b>Condition 2</b>	Sub-goal
K-1	Do not have kids			School is of low importance (i.e. no preference)
K-2	Have kids	AND	Kids < 12 years old	School is of high importance
K-3	Have kids	AND	Kids > 12 years old and < 17 years old	School is of mid importance
E-1	Do not have elderly staying with them			Hospital/clinic is of low importance (i.e. no preference)
E-2	Have elderly staying with them			Hospital/clinic is of high importance
EO-1	Eat out often			Shopping malls is of high importance (60% of the time)
EO-2	Do not eat out often	AND	Like to cook	Shopping mall is of mid importance
EO-3	Do not eat out often	AND	Do not like to cook	Shopping mall is of low importance (i.e. no preference)

#### **Answer the following questions:**

**3.1** Write down your selected system name.

(0.1 Mark)

[Answer]

IRS-MR-2019-01-19-IS1PT-GRP-HEX-LOH\_Disposition\_Decision-Making\_Process\_System

**3.2** Create/Enhance Rules, or Decision Table, or Decision Tree, e.g. with certainty factors, or additional business rules.

(0.4 Mark)

[Answer]

IF LBIN\_P\_NAME string contains "KEL/TEMP/TEMPERATURE" THEN assign Y to "Kelvin/Temp"

IF Evaluated Lot is affected

THEN check past 10 Adjacent Lots that is running with same tester

If 10 Adjacent Lots has failed percentage p<0.05

THEN assign Y to "Hardware Commonality" (categorized into Tester/Handler/LoadBoard/TestProg)

If Evaluated Lot is affected

THEN check 10 Adjacent lots on different test programs

IF 10 Adjacent lots on different test programs has failed percentage p < 0.05

THEN assign Y to "Test Program Commonality"

IF Evaluated Lot is affected

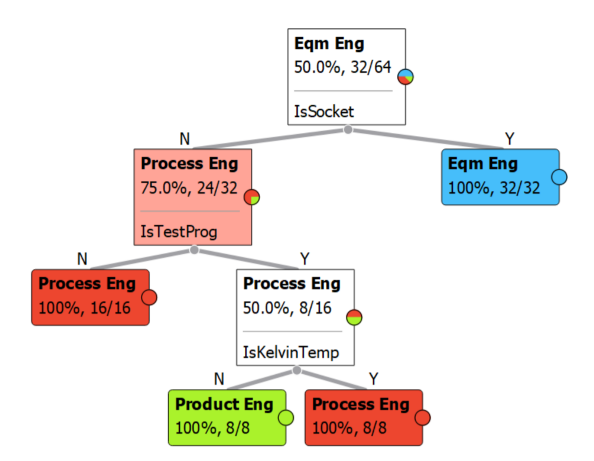
THEN check result from other site

IF other site has failed percentage p value < 0.05

THEN assign Y to "Site Commonality"

For Assignment to Engineer's function, classification/decision Tree is as follow:



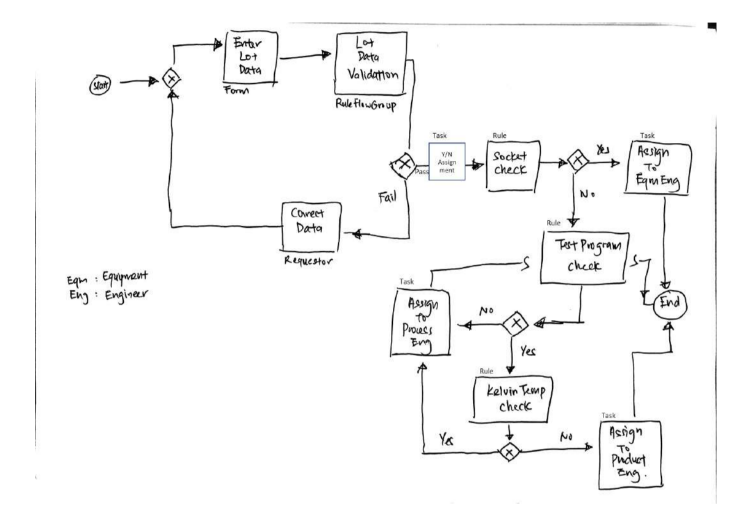


**3.3** Re-design/Enhance the original system in the context of KIE suite using suitable components, e.g. process, task, form, rules, decision table, decision tree, rule flow groups, data models, etc.

Hint: Your master design worksheet could be the KIE business process view.

(0.5 *Mark*)

#### [Answer]



## **END OF ASSESSMENT PAPER**

