Q1\

Static model : structure not timely dependence

Dynamic model : sequential and timely dependence

Q2\ AHP : type of decision making to check the possibility as average to make solved problems and we can give example such as weight

Q3\ is better to show the decision action and output same time such as below

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Condition | Free call | Free Internet | Free Roaming | Installment |
| Customer VIP | X | X | X | X |
| Customer loyal | X |  |  | X |
| Customer new | X |  |  |  |

Decision Tree

Graphic with condition as follow :



Q4\

1. General problem solving : solving issues related to space and distance
2. Search control : mathematical search solution to solved problem
3. Heuristic search:based to comparing the search and find easily match