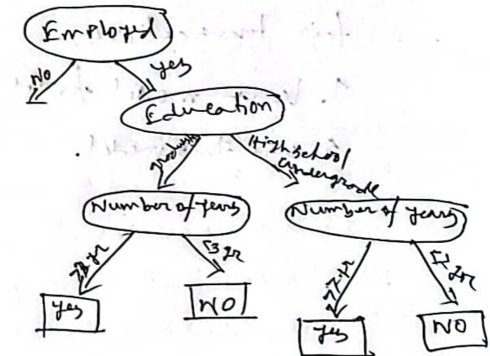
I di yes monitoring the heart rate of Patient for' at nor milities con be considered a data mining this took. Specially, this took talls under the category of anomaly detection in data mining.

2. 1. model for the boar sefault. find a model



1.6. Yes this combe considered adata mingmining Aroblem to solve this problem, the doctor con employ data mining techniances, aspecially in the field of mechine learning to build a tradictive model. The labelled CT scan serve as the training data for the model. The doctor can extract relevant itenture from CT scan such as the shape, texture, or intensity of certain rusions, and use this feature as in put to the model. This task talls into the supervised learning extract.

1. C. Yes this can be considered adole mining problem to solve this problem, betamining problem particularly in the field of machine learning can be employed the his toxical yeards contain information such as the company stocks prices, your, market trurde and various other financial indicators. The data points can be used to sex tract tralevant feature or predicting future stock prices. This task talk in to the predictive moderling in data mining

nd. Groben Kowhel 12:232132.

1a. Yes this can be corsidered a data mining took. Data mining involves extracting useful patterns or knowledge from large datoset. In this case, the image analyst Wants to automaticary detect the number of distinct Object in The image which receives analyzing The data to identify and differentiate the objects The analysts does not have any Prior information about The objects, so they need to oppy data mining technique to explore the extract relowent feathers or fatherns from the image data. This could involve using image processing about this, machine learning techniques or computer vision methods to segment The objects and count them.

By leveraging sota mining feeliniances; the ambost aims to siscover hidden insights or pattern within the image state and automate process of counting distincts objects. This task falls under the catagory of answervised learning in data mining.

2.6> Frand detaction.

1. goal: Predictive frondulent in credit

could transvetion.

- 2. use crudit cord trions retion of instants or it's accounts-holder as attributes.
- 3. label Past transaction as frond or fair framsactions.
 - 9. learn model for the class 5. use this model.