

Name	Matriculation Number	Detailed Individual Contribution
Chow Jia Hui	U2340547A	<p>Report Writing:</p> <ul style="list-style-type: none"> ● Abstract ● Introduction ● Problem statement ● Methods and Experiments <ul style="list-style-type: none"> ○ Dataset 2: MIMIC-III Clinical Dataset <ul style="list-style-type: none"> ■ Method 2: Approximate Nearest Neighbours ● Conclusion
Lim Pei Jun, Rena	U2340736F	<p>Report Writing:</p> <ul style="list-style-type: none"> ● Methods and Experiments <ul style="list-style-type: none"> ○ Dataset 1: Breast Cancer Wisconsin (Diagnostic) Dataset <ul style="list-style-type: none"> ■ Dataset Cleaning and Preprocessing ■ Method 1: Brute Force K-NN Retrieval With Cosine/Euclidean ■ Method 2: Approximate Nearest Neighbours ○ Dataset 2: MIMIC-III Clinical Dataset
Wonyeong Yoon	U2320946A	<p>Code for analysis:</p> <ul style="list-style-type: none"> ● Data Preprocessing ● Preliminary Data Exploration ● Brute Force K-NN Retrieval using <ul style="list-style-type: none"> ○ Cosine Distance ○ Euclidean Distance ● Approximate Nearest Neighbour using Annoy with <ul style="list-style-type: none"> ○ Cosine (Angular) ○ Euclidean <p>Report Writing:</p> <ul style="list-style-type: none"> ● Methods and Experiments <ul style="list-style-type: none"> ○ Dataset 2: MIMIC-III Clinical Dataset <ul style="list-style-type: none"> ■ Data Cleaning and Preprocessing ■ Method 1: Brute Force K-NN with Retrieval with Cosine/Euclidean
Shem Lau Wei Yi		Contribute to discussion for methodology and experiments