1. How to get Health History data for the other months.
2. How to know from the following data that self assessment is submitted or not?
3. {
4. "status": **true**,
5. "name": "Yashu Bhardwaj",
6. "meantemperature": "98",
7. "month": "May",
8. "temperaturedata": [
9. {
10. "self\_declaration\_id": "",
11. "emp\_id": "",
12. "emp\_code": "",
13. "symptoms\_by\_mr": "",
14. "temperature\_by\_mr": "",
15. "created\_date": 1619807400,
16. "symptoms\_by\_employee": "",
17. "temperature\_by\_employee": **null**,
18. "temperature\_by\_security\_guard": **null**
19. },
20. {
21. "self\_declaration\_id": "",
22. "emp\_id": "",
23. "emp\_code": "",
24. "symptoms\_by\_mr": "",
25. "temperature\_by\_mr": "",
26. "created\_date": 1619893800,
27. "symptoms\_by\_employee": "",
28. "temperature\_by\_employee": **null**,
29. "temperature\_by\_security\_guard": **null**
30. },
31. {
32. "self\_declaration\_id": "",
33. "emp\_id": "",
34. "emp\_code": "",
35. "symptoms\_by\_mr": "",
36. "temperature\_by\_mr": "",
37. "created\_date": 1619980200,
38. "symptoms\_by\_employee": "",
39. "temperature\_by\_employee": **null**,
40. "temperature\_by\_security\_guard": **null**
41. },
42. {
43. "self\_declaration\_id": "",
44. "emp\_id": "",
45. "emp\_code": "",
46. "symptoms\_by\_mr": "",
47. "temperature\_by\_mr": "",
48. "created\_date": 1620066600,
49. "symptoms\_by\_employee": "",
50. "temperature\_by\_employee": **null**,
51. "temperature\_by\_security\_guard": **null**
52. },
53. {
54. "self\_declaration\_id": "",
55. "emp\_id": "",
56. "emp\_code": "",
57. "symptoms\_by\_mr": "",
58. "temperature\_by\_mr": "",
59. "created\_date": 1620153000,
60. "symptoms\_by\_employee": "",
61. "temperature\_by\_employee": **null**,
62. "temperature\_by\_security\_guard": **null**
63. },
64. {
65. "self\_declaration\_id": "",
66. "emp\_id": "",
67. "emp\_code": "",
68. "symptoms\_by\_mr": "",
69. "temperature\_by\_mr": "",
70. "created\_date": 1620239400,
71. "symptoms\_by\_employee": "",
72. "temperature\_by\_employee": **null**,
73. "temperature\_by\_security\_guard": **null**
74. },
75. {
76. "self\_declaration\_id": "",
77. "emp\_id": "",
78. "emp\_code": "",
79. "symptoms\_by\_mr": "",
80. "temperature\_by\_mr": "",
81. "created\_date": 1620325800,
82. "symptoms\_by\_employee": "",
83. "temperature\_by\_employee": **null**,
84. "temperature\_by\_security\_guard": **null**
85. },
86. {
87. "self\_declaration\_id": "",
88. "emp\_id": "",
89. "emp\_code": "",
90. "symptoms\_by\_mr": "",
91. "temperature\_by\_mr": "",
92. "created\_date": 1620412200,
93. "symptoms\_by\_employee": "",
94. "temperature\_by\_employee": **null**,
95. "temperature\_by\_security\_guard": **null**
96. },
97. {
98. "self\_declaration\_id": "",
99. "emp\_id": "",
100. "emp\_code": "",
101. "symptoms\_by\_mr": "",
102. "temperature\_by\_mr": "",
103. "created\_date": 1620498600,
104. "symptoms\_by\_employee": "",
105. "temperature\_by\_employee": **null**,
106. "temperature\_by\_security\_guard": **null**
107. },
108. {
109. "self\_declaration\_id": "",
110. "emp\_id": "",
111. "emp\_code": "",
112. "symptoms\_by\_mr": "",
113. "temperature\_by\_mr": "",
114. "created\_date": 1620585000,
115. "symptoms\_by\_employee": "",
116. "temperature\_by\_employee": **null**,
117. "temperature\_by\_security\_guard": **null**
118. },
119. {
120. "self\_declaration\_id": "",
121. "emp\_id": "",
122. "emp\_code": "",
123. "symptoms\_by\_mr": "",
124. "temperature\_by\_mr": "",
125. "created\_date": 1620671400,
126. "symptoms\_by\_employee": "",
127. "temperature\_by\_employee": **null**,
128. "temperature\_by\_security\_guard": **null**
129. },
130. {
131. "self\_declaration\_id": "",
132. "emp\_id": "",
133. "emp\_code": "",
134. "symptoms\_by\_mr": "",
135. "temperature\_by\_mr": "",
136. "created\_date": 1620757800,
137. "symptoms\_by\_employee": "",
138. "temperature\_by\_employee": **null**,
139. "temperature\_by\_security\_guard": **null**
140. },
141. {
142. "self\_declaration\_id": "",
143. "emp\_id": "",
144. "emp\_code": "",
145. "symptoms\_by\_mr": "",
146. "temperature\_by\_mr": "",
147. "created\_date": 1620844200,
148. "symptoms\_by\_employee": "",
149. "temperature\_by\_employee": **null**,
150. "temperature\_by\_security\_guard": **null**
151. },
152. {
153. "self\_declaration\_id": "",
154. "emp\_id": "",
155. "emp\_code": "",
156. "symptoms\_by\_mr": "",
157. "temperature\_by\_mr": "",
158. "created\_date": 1620930600,
159. "symptoms\_by\_employee": "",
160. "temperature\_by\_employee": **null**,
161. "temperature\_by\_security\_guard": **null**
162. },
163. {
164. "self\_declaration\_id": "",
165. "emp\_id": "",
166. "emp\_code": "",
167. "symptoms\_by\_mr": "",
168. "temperature\_by\_mr": "",
169. "created\_date": 1621017000,
170. "symptoms\_by\_employee": "",
171. "temperature\_by\_employee": **null**,
172. "temperature\_by\_security\_guard": **null**
173. },
174. {
175. "self\_declaration\_id": "",
176. "emp\_id": "",
177. "emp\_code": "",
178. "symptoms\_by\_mr": "",
179. "temperature\_by\_mr": "",
180. "created\_date": 1621103400,
181. "symptoms\_by\_employee": "",
182. "temperature\_by\_employee": **null**,
183. "temperature\_by\_security\_guard": **null**
184. },
185. {
186. "self\_declaration\_id": "",
187. "emp\_id": "",
188. "emp\_code": "",
189. "symptoms\_by\_mr": "",
190. "temperature\_by\_mr": "",
191. "created\_date": 1621189800,
192. "symptoms\_by\_employee": "",
193. "temperature\_by\_employee": **null**,
194. "temperature\_by\_security\_guard": **null**
195. },
196. {
197. "self\_declaration\_id": "",
198. "emp\_id": "",
199. "emp\_code": "",
200. "symptoms\_by\_mr": "",
201. "temperature\_by\_mr": "",
202. "created\_date": 1621276200,
203. "symptoms\_by\_employee": "",
204. "temperature\_by\_employee": **null**,
205. "temperature\_by\_security\_guard": **null**
206. },
207. {
208. "self\_declaration\_id": "",
209. "emp\_id": "",
210. "emp\_code": "",
211. "symptoms\_by\_mr": "",
212. "temperature\_by\_mr": "",
213. "created\_date": 1621362600,
214. "symptoms\_by\_employee": "",
215. "temperature\_by\_employee": **null**,
216. "temperature\_by\_security\_guard": **null**
217. },
218. {
219. "self\_declaration\_id": "",
220. "emp\_id": "",
221. "emp\_code": "",
222. "symptoms\_by\_mr": "",
223. "temperature\_by\_mr": "",
224. "created\_date": 1621449000,
225. "symptoms\_by\_employee": "",
226. "temperature\_by\_employee": **null**,
227. "temperature\_by\_security\_guard": **null**
228. },
229. {
230. "self\_declaration\_id": "",
231. "emp\_id": "",
232. "emp\_code": "",
233. "symptoms\_by\_mr": "",
234. "temperature\_by\_mr": "",
235. "created\_date": 1621535400,
236. "symptoms\_by\_employee": "",
237. "temperature\_by\_employee": **null**,
238. "temperature\_by\_security\_guard": **null**
239. },
240. {
241. "self\_declaration\_id": "",
242. "emp\_id": "",
243. "emp\_code": "",
244. "symptoms\_by\_mr": "",
245. "temperature\_by\_mr": "",
246. "created\_date": 1621621800,
247. "symptoms\_by\_employee": "",
248. "temperature\_by\_employee": "95.1",
249. "temperature\_by\_security\_guard": **null**
250. },
251. {
252. "self\_declaration\_id": "",
253. "emp\_id": "",
254. "emp\_code": "",
255. "symptoms\_by\_mr": "",
256. "temperature\_by\_mr": "",
257. "created\_date": 1621708200,
258. "symptoms\_by\_employee": "",
259. "temperature\_by\_employee": **null**,
260. "temperature\_by\_security\_guard": **null**
261. },
262. {
263. "self\_declaration\_id": "10979",
264. "emp\_id": "1256",
265. "emp\_code": "CARE005",
266. "symptoms\_by\_mr": "Fever",
267. "temperature\_by\_mr": "99",
268. "created\_date": 1621849920,
269. "symptoms\_by\_employee": "",
270. "temperature\_by\_employee": "95.1",
271. "temperature\_by\_security\_guard": "99"
272. },
273. {
274. "self\_declaration\_id": "",
275. "emp\_id": "",
276. "emp\_code": "",
277. "symptoms\_by\_mr": "",
278. "temperature\_by\_mr": "",
279. "created\_date": 1621881000,
280. "symptoms\_by\_employee": "",
281. "temperature\_by\_employee": **null**,
282. "temperature\_by\_security\_guard": **null**
283. },
284. {
285. "self\_declaration\_id": "",
286. "emp\_id": "",
287. "emp\_code": "",
288. "symptoms\_by\_mr": "",
289. "temperature\_by\_mr": "",
290. "created\_date": 1621967400,
291. "symptoms\_by\_employee": "",
292. "temperature\_by\_employee": **null**,
293. "temperature\_by\_security\_guard": **null**
294. },
295. {
296. "self\_declaration\_id": "",
297. "emp\_id": "",
298. "emp\_code": "",
299. "symptoms\_by\_mr": "",
300. "temperature\_by\_mr": "",
301. "created\_date": 1622053800,
302. "symptoms\_by\_employee": "\"\"\"\"",
303. "temperature\_by\_employee": "90",
304. "temperature\_by\_security\_guard": **null**
305. },
306. {
307. "self\_declaration\_id": "",
308. "emp\_id": "",
309. "emp\_code": "",
310. "symptoms\_by\_mr": "",
311. "temperature\_by\_mr": "",
312. "created\_date": 1622140200,
313. "symptoms\_by\_employee": "",
314. "temperature\_by\_employee": "0",
315. "temperature\_by\_security\_guard": **null**
316. },
317. {
318. "self\_declaration\_id": "",
319. "emp\_id": "",
320. "emp\_code": "",
321. "symptoms\_by\_mr": "",
322. "temperature\_by\_mr": "",
323. "created\_date": 1622226600,
324. "symptoms\_by\_employee": "",
325. "temperature\_by\_employee": **null**,
326. "temperature\_by\_security\_guard": **null**
327. },
328. {
329. "self\_declaration\_id": "",
330. "emp\_id": "",
331. "emp\_code": "",
332. "symptoms\_by\_mr": "",
333. "temperature\_by\_mr": "",
334. "created\_date": 1622313000,
335. "symptoms\_by\_employee": "",
336. "temperature\_by\_employee": **null**,
337. "temperature\_by\_security\_guard": **null**
338. },
339. {
340. "self\_declaration\_id": "",
341. "emp\_id": "",
342. "emp\_code": "",
343. "symptoms\_by\_mr": "",
344. "temperature\_by\_mr": "",
345. "created\_date": 1622399400,
346. "symptoms\_by\_employee": "",
347. "temperature\_by\_employee": **null**,
348. "temperature\_by\_security\_guard": **null**
349. }
350. ]
351. }