Dilip had joined as intern data science firm. He is working in pathology department of a medical college. He got a task to collect blood sugar level of patients and their response on treatment.

Sugar levels of patient recorded are as follows:

11 13.8 23 22 45.9 2.3 56.3 23.4 24 13	11	13.8	23	22	45.9	2.3	56.3	23.4	24	13
--	----	------	----	----	------	-----	------	------	----	----

Each value above represents sugar level of a different individual participated in study.

Help her by writing code in *python* for her:

- a. Create list of above mention data in list variable name glucose
- b. Add a new reading of 14.6 at end of glucose
- c. Remove reading 13.8
- d. Remove reading at index 2
- e. Dilip receives information about 2 more individuals which was missed earlier. He want to store in list g2 = [4.3, 2.5]
- f. Merge this g2 with glucose to make one single list.
- g. Display element on index 2, 3 and 4 of glucose list.
- h. Print last element.
- i. Print first five elements
- j. Print elements at even position