Form JSON generator

i designed a data class for dynamic generation of forms. it is how it looks like: class FormFieldBuilderDataClass{ String title; String main\_text; String hint\_text; String field\_type; int options\_num; String option1\_text,option2\_text, option3\_text,option4\_text, option5\_text,option6\_text, option7\_text,option8\_text, option9\_text,option10\_text, option11\_text,option12\_text, option13\_text,option14\_text, option15\_text,option16\_text, option17\_text,option18\_text, option19\_text,option20\_text; int option1\_value,option2\_value, option3\_value,option4\_value, option5\_value,option6\_value, option7\_value,option8\_value, option9\_value,option10\_value, option11\_value,option12\_value, option13\_value,option14\_value, option15\_value,option16\_value, option17\_value,option18\_value, option19\_value,option20\_value; FormFieldBuilderDataClass(this.title, this.main\_text, this.hint\_text, this.field\_type, this.options\_num, this.option1\_text, this.option1\_value, this.option2\_text, this.option2\_value, this.option3\_text, this.option3\_value, this.option4\_text, this.option4\_value, this.option5\_text, this.option5\_value, this.option6\_text, this.option6\_value, this.option7\_text, this.option7\_value, this.option8\_text, this.option8\_value, this.option9\_text, this.option9\_value, this.option10\_text, this.option10\_value, this.option11\_text, this.option11\_value, this.option12\_text, this.option12\_value, this.option13\_text, this.option13\_value, this.option14\_text, this.option14\_value, this.option15\_text, this.option15\_value,this.option16\_text, this.option16\_value, this.option17\_text, this.option17\_value,this.option18\_text, this.option18\_value, this.option19\_text, this.option19\_value,this.option20\_text, this.option20\_value); } ignore the title and hint\_text and fill them with "". field\_type can bee one of the 1)textinput, 2)radio, 3)dropdown, and 4)explaintext options\_num should be zero for textinput and explaintext and in the cases of radio and dropdown it is equal to the number of options of that question. option1\_text and others are the text shown on the form for each option and option1\_value and others are the ids of each option generated by adding 1 for each option strating from 1. generate a json code for the WOMAC score that can be mapped to my data class the give me the dart code that load the json file and mapps it into a list of my class.

L10n Generator

hi i am using flutter localization via l10n. in my app i want to create form for WOMAC score, so i need to add its questions and answers in l10n. for naming each part i use this algoritm: strat with "womac", add the categury of the question like this: "\_pain" (pain is one of the categuries), then add the question like this : "\_walking" (walking is one of the questions of pain categury). so the first question name will be : "womac\_pain\_walking". and the text belonged to it is as shown in the WOMAC score. full example: "womac\_pain\_walking": "Walking". please note that the names should be lower case and the space char should be replaced with "\_" . please generate the whole WOMAC questions for l10n

here is the complete WOMAC Pain 1. Walking 0 1 2 3 4 2. Stair Climbing 0 1 2 3 4 3. Nocturnal 0 1 2 3 4 4. Rest 0 1 2 3 4 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_5. Weight bearing 0 1 2 3 4 Stiffness 1. Morning stiffness 0 1 2 3 \_ 4 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_2. Stiffness occurring later in the day 0 1 2 3 4 Physical Function 1. Descending stairs 0 1 2 3 4 2. Ascending stairs 0 1 2 3 4 3. Rising from sitting 0 1 2 3 4 4. Standing 0 1 2 3 4 5. Bending to floor 0 1 2 3 4 6. Walking on flat surface 0 1 2 3 4 7. Getting in / out of car 0 1 2 3 4 8. Going shopping 0 1 2 3 4 9. Putting on socks 0 1 2 3 4 10. Lying in bed 0 1 2 3 4 11. Taking off socks 0 1 2 3 4 12. Rising from bed 0 1 2 3 4 13. Getting in/out of bath 0 1 2 3 4 14. Sitting 0 1 2 3 4 15. Getting on/off toilet 0 1 2 3 4 16. Heavy domestic duties 0 1 2 3 4 17. Light domestic duties 0 1 2 3 4 try again