

All the fields here should be able to text editable with autofill and dropdown.)

Add (button that links to slide 8)

Name: greyed out text box

Age: greyed out text box

DOB: greyed out text box

Work curves (button that links to slide 4)

Observations (button that links to slide 5)

Data (button that links to slide 6)

Edit (button unlocks greyed out)

Save (button locks greyed out)

Presentation name (text editable with autofill and dropdown.)

Add (button that links to slide 7)

Edit (button unlocks greyed out)

Name: greyed out text box

Age group: greyed out text Save (button locks greyed out)

Area: greyed out text box

box Subarea: greyed out text box

Pre requisites. (; separates information into different columns in database)

Objectives(; separates information into different columns in database)

Material type (; separates information into different columns in database)

Special Considerations (; separates information into different columns in database)

Non editable info:

Concentration Independence

1 Deep concentration 1 Own initiation

2 Concentrated 2 Follow Up

3 Working but distracted 3 Suggested

4 Disruptive 4 Accompanied

5 Uncontrollable 5 Directed

date

8	8:30		9:00		9:30		10:00		10:30		11:00		11	11:30		12:00		12:30		13:00		13:30		14:00		14:30		15:00		15:30	
Con.	Ind.	C	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	Con.	Ind.	

First 2 rows are non editable
The third row only numbers 1-5
Info should be saved with the day's date, previous saved info is saved underneath, and is scrollable.

Edit (button unlocks greyed out)

Save (button locks greyed out)

Graph (button that links to slide 6)

Note pad that saves notes.

Edit (button unlocks greyed out)
Save (button locks greyed out)

Graph area %. (button that graphs percentage of presentations in each area.)

Graph Concentration %. (button that graphs percentage of each number.)

Graph Independence %. (button that graphs percentage of each number.)

Graph Timing %. (button that graphs percentage of each color.)

Graph Timing % per area. (button that graphs percentage of each color per area. )

Presentation name (text editable with autofill and dropdown.)

Presentations Age gro	up Milestones	Timing	Age	Area	Sub-area	Prerequisite	Objectives	Material type	Special Considerations	Control of Error

Only the second row is editable. Usually to add presentations; different values of the same field can be separated with; Also can be used to edit by Autofill/search.

Import/export (all the info of presentation; slide 9)

Age: (Calculated from DOB)

Date of Birth: dd/mm/yyyy

Save

Import/export (all data related to student name; slide 9)

Import Student: Button to search file

Button to import

Export Student: Button to search Student name

Button to export

Import Presentation: Button to search file

Button to import

Export Presentation: Button to search Presentation name Button to export

Full Backup import Full Backup export

Great if it allows for group import/export. So that it allows to select more than one.

Presentation dropdown list should be ordered. The first 2 filters are the area and subarea, then by age. If P+1, it should put at the top of the list any that have P as prerequisite.

Then with "Timing" in green, order by similar material type and control of error.

If timing is red, avoid similar material type and control of error, and recommend by objective, and age.