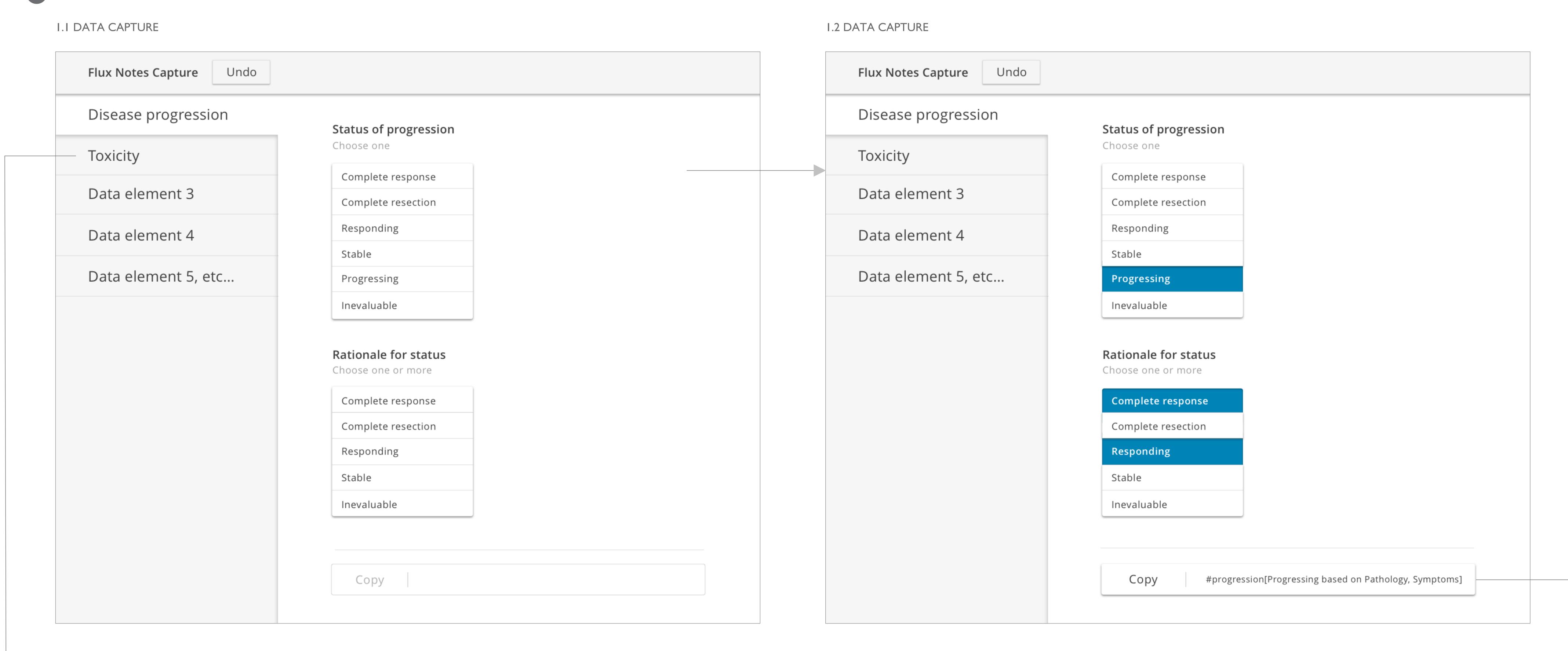
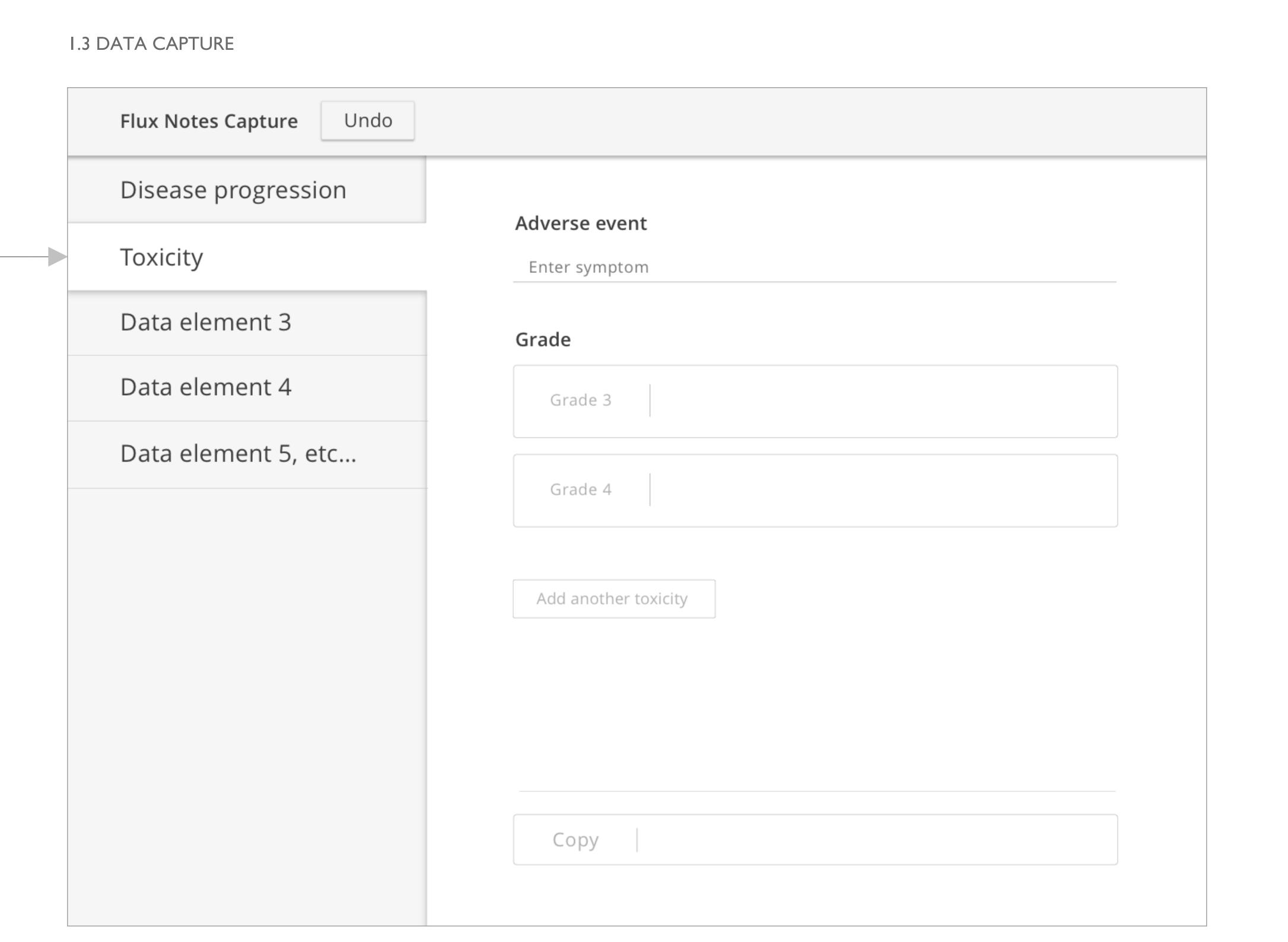
MITRE / FLUX NOTES **WEB BASED DATA CAPTURE CONCEPT v02**EDWIN CHOI, JUHAN SONIN, 13.JULY.2017

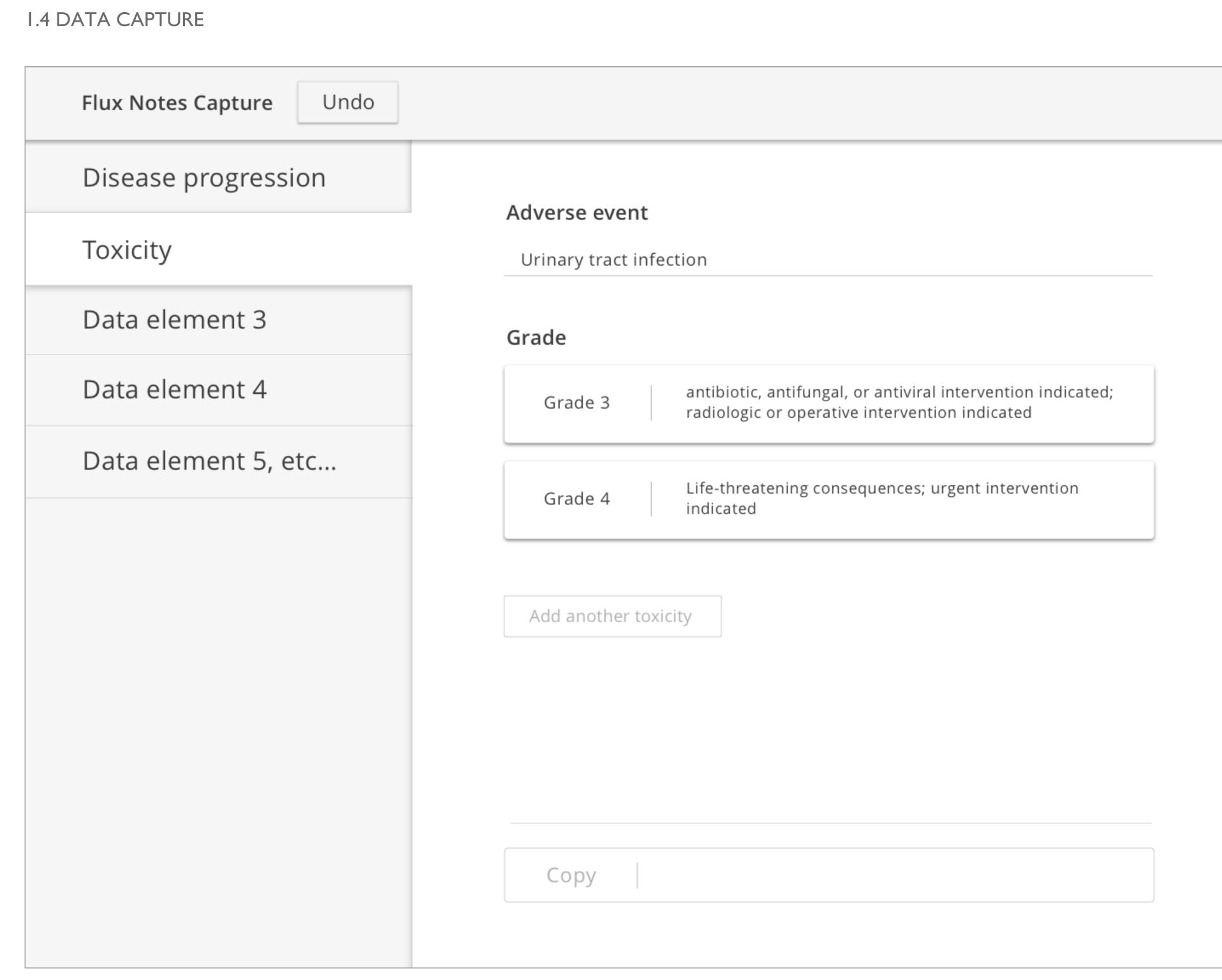
The following tablet/desktop designs are concepts describing oncology data capture for progression and toxicity via web based repository.

DATA CAPTURE



- COPIES TO CLIPBOARD. CLINICIAN CAN PASTE THE STRUCTURED DATA ELEMENT INTO THEIR CLINICAL NOTE.





Flux Notes Capture Undo Disease progression Adverse event Toxicity Data element 3 Data element 4 Flux Notes Capture Undo Disease progression Adverse event Toxicity Urinary tract infection Data element 3 Data element 4 Data element 4 Data element 4	ATA CAPTURE		I.6 DATA CAPTURE	
Adverse event Toxicity Urin Anastamotic leak A finding of leakage of urine due to breakdown of a bladder anastamosis Enterovesicular fistula Data element 4	Flux Notes Capture Undo		Flux Notes Capture Undo	
Toxicity Data element 3 Anastamotic leak A finding of leakage of urine due to breakdown of a bladder anastamosis Data element 3 Enterovesicular fistula A disorder characterized by an abnormal communication between the urinary bladder and the intestine Data element 4 Data element 4 Data element 4	Disease progression	Adverse event	Disease progression	Adverse event
Data element 3 Enterovesicular fistula Data element 4	Toxicity		Toxicity	
Data element 1	Data element 3		Data element 3	Grade
Grade 3	Data element 4		Data element 4	Grade 3 antibiotic, antifungal, or antiviral intervention indicated; radiologic or operative intervention indicated
Data element 5, etc Data element 5, etc Data element 5, etc	Data element 5, etc		Data element 5, etc	
Grade 4 Life-threatening consequences; urgent intervention indicated				
Add another toxicity Add another toxicity		Add another toxicity		Add another toxicity
Copy #toxicity[Grade 3 Urinary tract infection]		Сору		Copy #toxicity[Grade 3 Urinary tract infection]

Enter symptom Add another toxicity

I.7 DATA CAPTURE

Copy #toxicity[Grade 3 Urinary tract infection, Grade 4 Anemia]