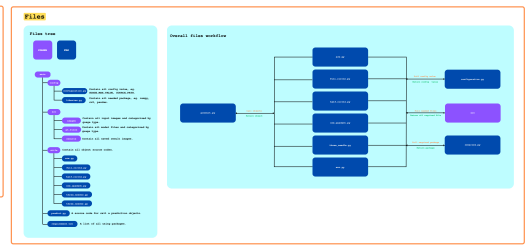
Parameters Silvane - Name of a sample upon (default = Since an onting ypo) out, with - Same under of the upon (in default = Same under ypo) out, with - Same under of the upon (in default = Same under ypo) out - Confidence with or of the same (indicate = Same under ypo) out - Confidence with or of the same (indicate = Same under ypo) out - Confidence with or of the same (indicate = Same under ypo) The Same - A hange integer or from to owney wang from (indicate = Same under ypo)

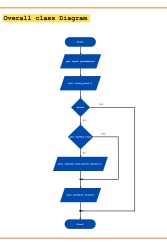
Example use cases Create a object RaifCrede(end_value=UNDE_UNDER Functions and instances

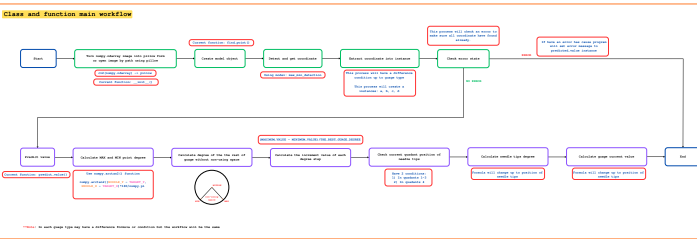
Function: show_measult(self, draw: bool = False, show_image:bool = False, save: bool = Fals, to_base64: bool = False, draw: bool = False, save: bool = False, to_base64: bool = False, draw in the false bool = False, draw in the false bool = False, draw in the false bool = False, draw into false bool = False, save: b

Instance : predicted_value
This instance will collect a result of prediction or a error message

Example print (result predicted_value)







Guage type and models name

NO.	Guage type	Model name		
		Max-Min Detection	Needle tips detection	Whole Guage detection
1	Full Circle	full-circle-max-mix-detection.pt	full-circle-needle-detection.pt	full-circle-whole-guage-detection.pt
2	Anti-Clockwise (ACW)	acw-generalize.pt		
3	Three-Needle (TND)	3needle-max-min-detection.pt	3needle-needle-detection.pt	
4	Half-Circle	half-circle-max-min-detection.pt	half-circle-needle-detection.pt	
5	One-Quadant	one-quadant-max-min-detection.pt	one-quadant-needle-detection.pt	
6	White-and-Red (WNR)	wnr-max-min-detection.pt	wnr-needle-detection.pt	



Full Circle













Half circle











Anti-Clockwise (ACW)









White-and-Red (WNR)

