## Risk Response Plan Form

Project: Melody				
1st Step: Risk Identification				
Name of the Risk:				ID N°
Failure in color recognition due to lighting or quality issues				4
Risk Description:				
The system may fail to accurate image quality	ely detect note	colors du	e to inconsistent lig	hting or poor camera
2nd Step: Risk Evaluation				
Impact: □1(Very Low) □2(Low	v) □3(Average)	<b>X</b> 4(High)	□5(Very High)	
Explanation: Color recognition is critical for correctly system's functionality, a failure here wo				e interpretation are crucial to the
Probability: □1(Very Low) □2(Low	v) <b>X3</b> (Average)	<b>□4</b> (High)	□5(Very High)	
Explanation: Lighting and image quality issues are co		, , ,		pesn't need to be so high.
3rd Step: Risk Respon	se Plan			
		l do it, Wh	en it will be done!	
Strategies and Tasks that shou Prevention Tasks: Select high-contrast and clearly distir	·		·	"/"Probability" of this risk:
Mitigation Tasks: The webcam stand will have a light s	ource.			
Transfer* (use in last case, avoid if	possible):			
Acceptance Tasks (avoid at all cos	ts!):			
(* At Integration Workshop 3, it wo	uld not be poss	ible to "tra	ansfer" the Risk outsi	de of the team!)
Re-evaluated Impact (1~5):	3	Re-eva	uated Probability (	(1-5): 2
Elaborated by: Bruno	Date: 23/04/2025		•	

Form based on Gasnier, 2000 (IMAN Editor), adjusted by Wille(UTFPR), translated to English by Fabro(UTFPR).