Team Copy-Waste Project Timeline														
TASK	WEEK#	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	17-18	19-20	21-22	23-24	25-26
Universal Bind Detector														
Consolidating data														
Annotate and train segmentation model														
Test and benchmark model														
Deploy model to edge machines														
Evaluate model performance														
Phase 2: Copy-Paste Augmentation														
Collect sample images of rare contaminants														
Develop Copy-Paste Augmentation pipeline														
Create sythetic datasets														
Train Mask R-CNN model														
Analyse model results														
Deploy and benchmark model performance														
Phase 1-2: Green Screen														
Community Research														
Implementing Initial Architecture														
Integrate Interactive Maps														
Integrate with Streamsight-API														
Implement Real-World data														
Implement Graphs / Charts														
User Acceptance Testing														
Code Testing / Refactoring														