

Your name and your student number: Michal - 232079

Your mentor: Elavendan

The student number of the person you are reviewing: 232430

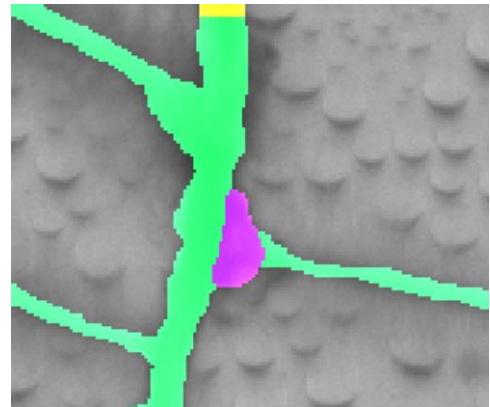
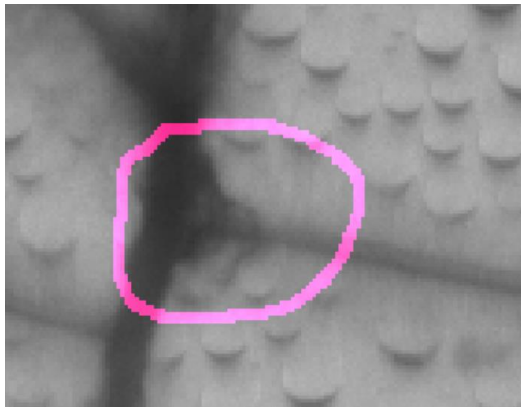
Question 1. The student submitted 15 masks: Yes, the student submitted all the masks.

1. Name of the image file: train_Elavendan_232430_im1.png

	Shoot Mask	Seed Mask	Root Mask
Req 1	Pass	Pass	Pass
Req 2	Pass	Pass	Pass
Req 3	Pass	Pass	Pass
Req 4	Pass	Pass	Pass

Requirement 5

Incorrect seed labelling (the labelled part is not a seed):



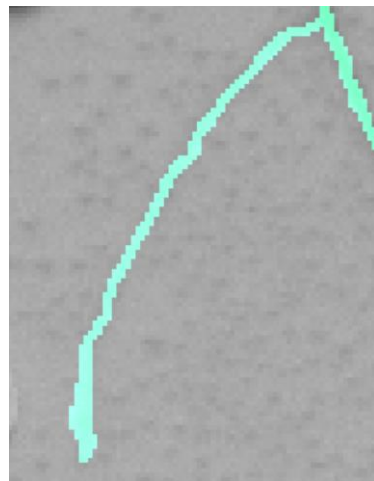
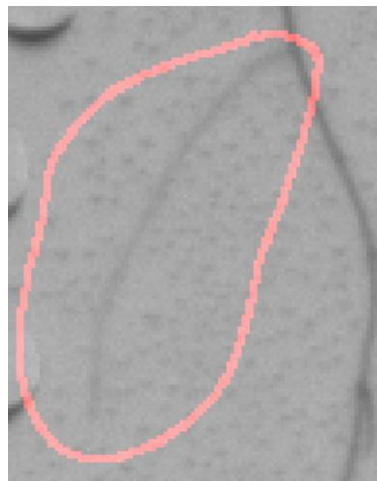
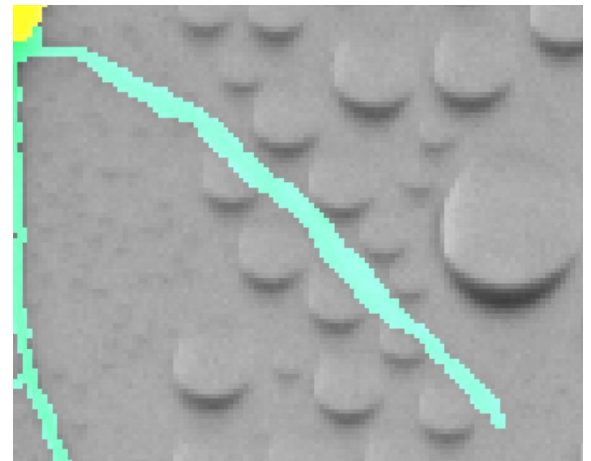
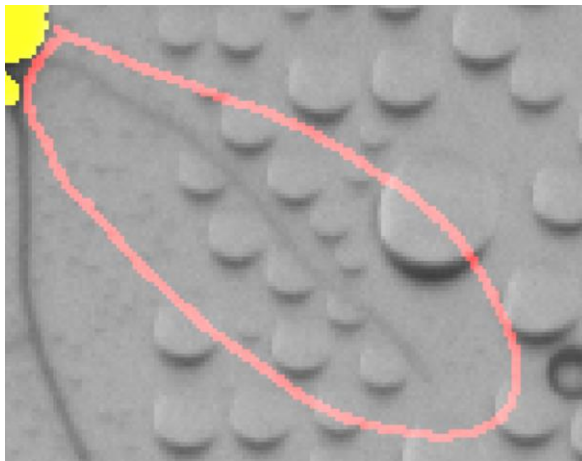
2. Name of the image file: train_Elavendan_232430_im2.png

	Shoot Mask	Seed Mask	Root Mask
Req 1	Pass	Pass	Pass

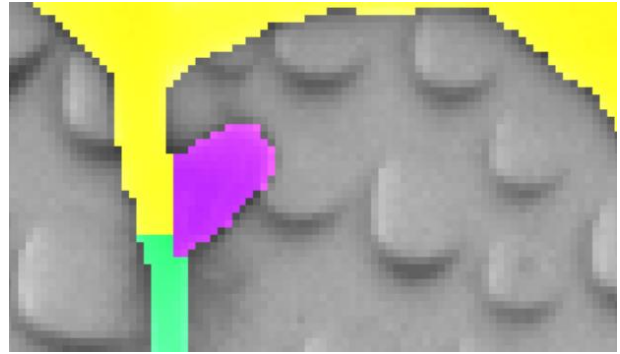
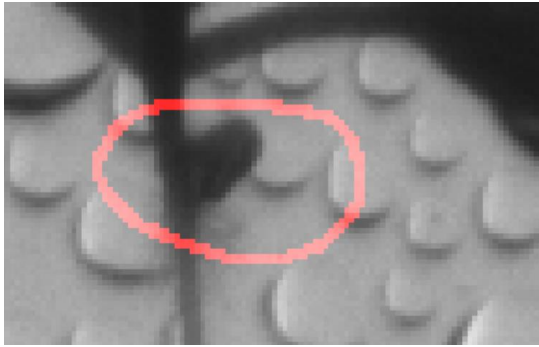
Req 2	Pass	Pass	Pass
Req 3	Pass	Pass	Pass
Req 4	Pass	Pass	Pass

Requirement 5

Incorrect root border (student labelled the root way too thick):



Incorrect seed Labelling (student labelled the part of a shoot as a seed)

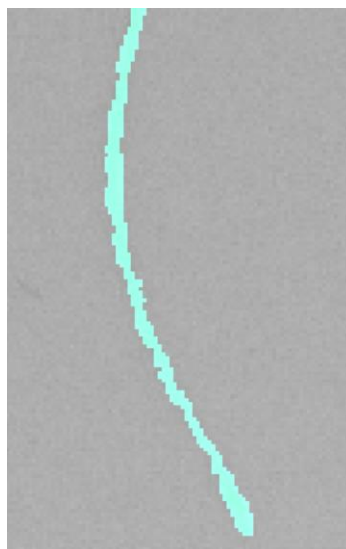
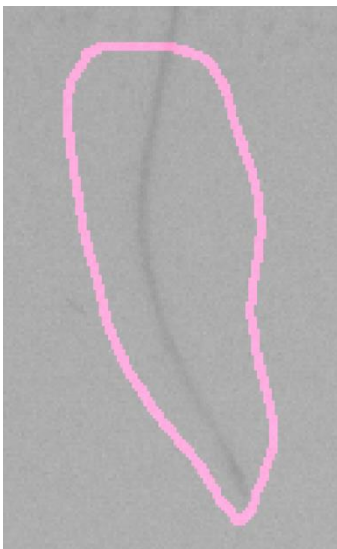


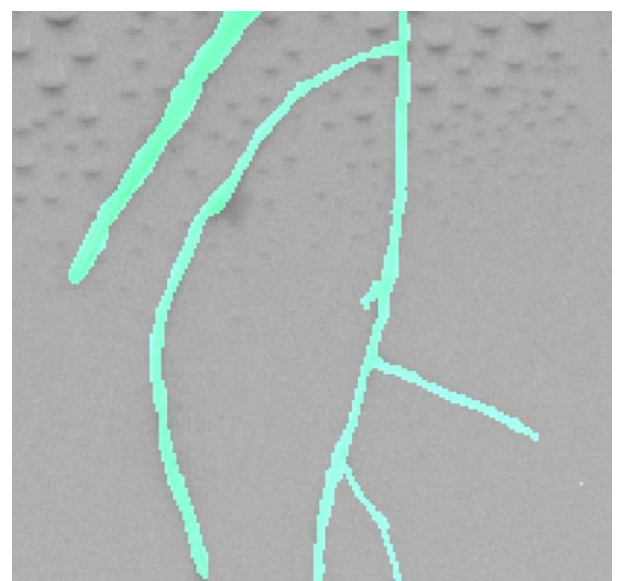
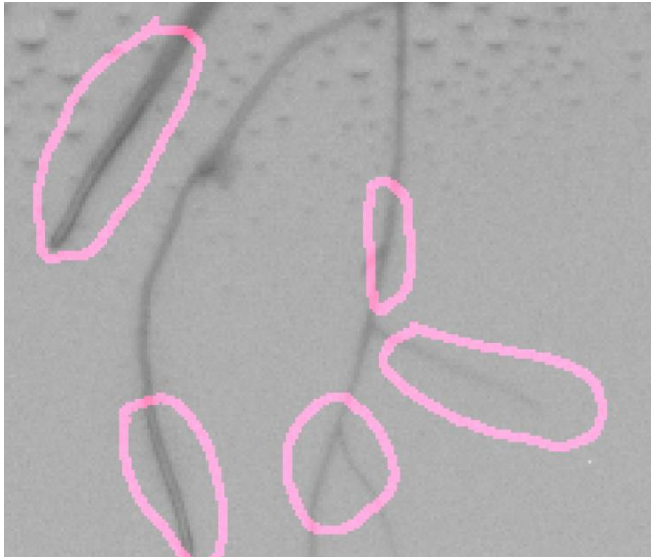
3. Name of the image file: train_Elavendan_232430_im3.png

	Shoot Mask	Seed Mask	Root Mask
Req 1	Pass	Pass	Pass
Req 2	Pass	Pass	Pass
Req 3	Pass	Pass	Pass
Req 4	Pass	Pass	Pass

Requirement 5

Incorrect root border (student labelled the root way too thick):



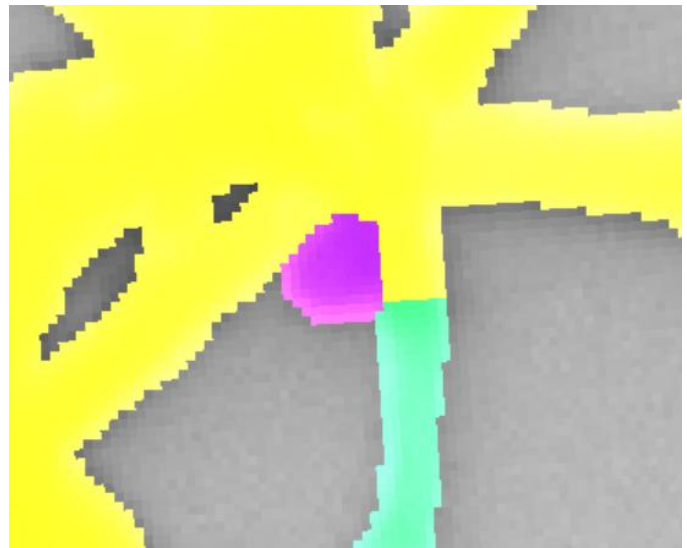
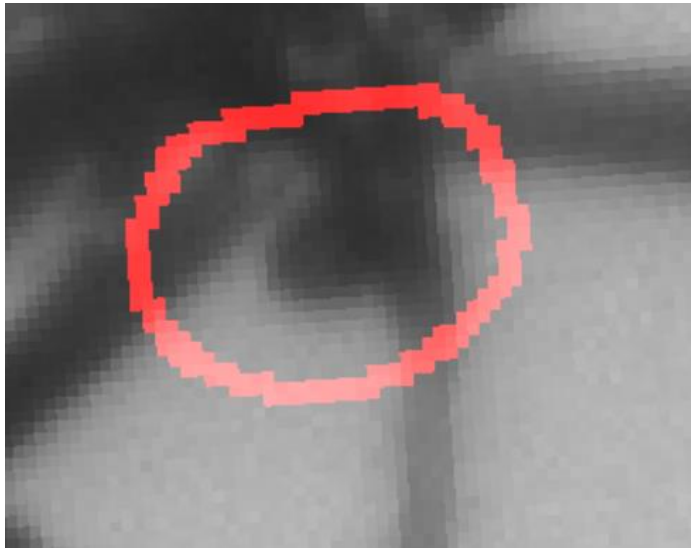


4. Name of the image file: train_Elavendan_232430_im4.png

	Shoot Mask	Seed Mask	Root Mask
Req 1	Pass	Pass	Pass
Req 2	Pass	Pass	Pass
Req 3	Pass	Pass	Pass
Req 4	Pass	Pass	Pass

Requirement 5

Incorrect seed Labelling (student labelled the part of a shoot as a seed)

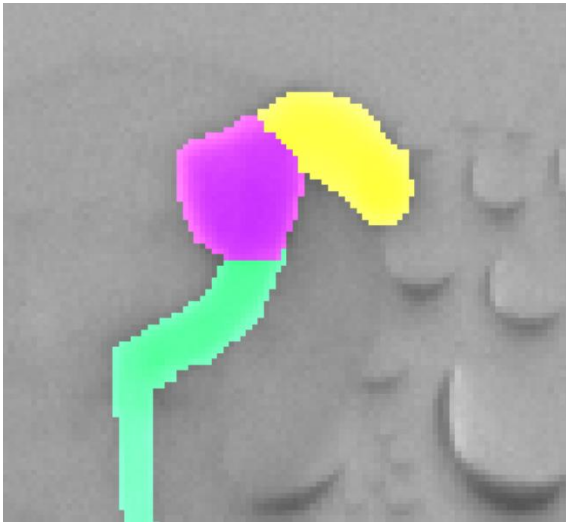


5. Name of the image file: train_Elavendan_232430_im5.png

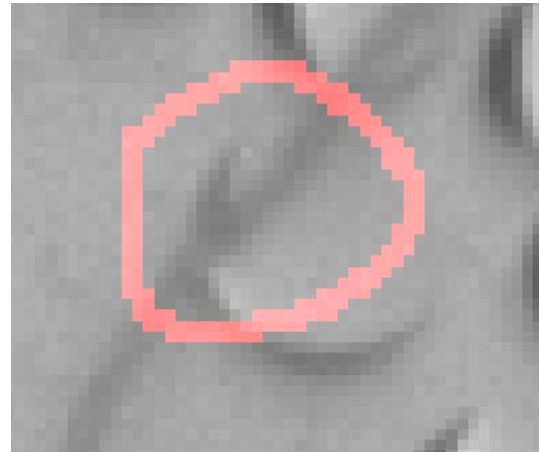
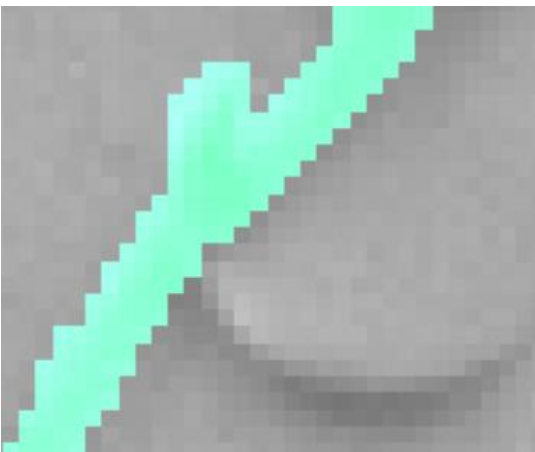
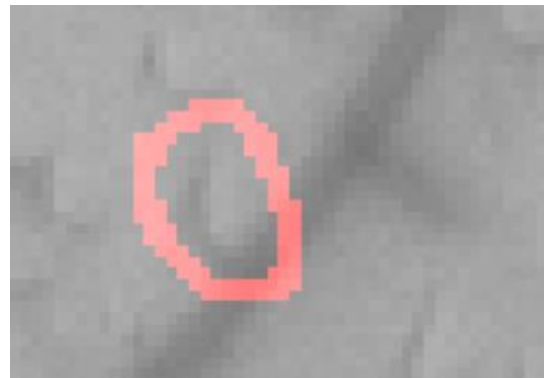
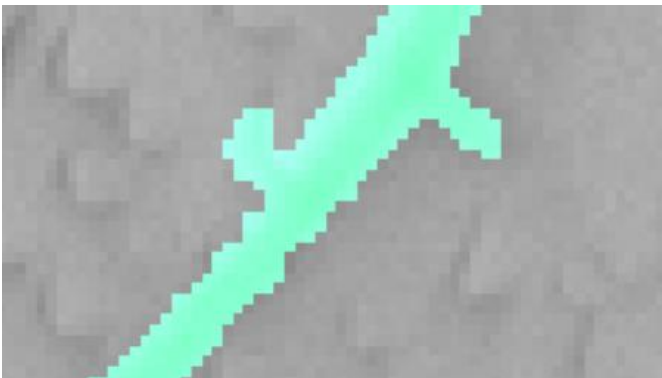
	Shoot Mask	Seed Mask	Root Mask
Req 1	Pass	Pass	Pass
Req 2	Pass	Pass	Pass
Req 3	Pass	Pass	Pass
Req 4	Pass	Pass	Pass

Requirement 5

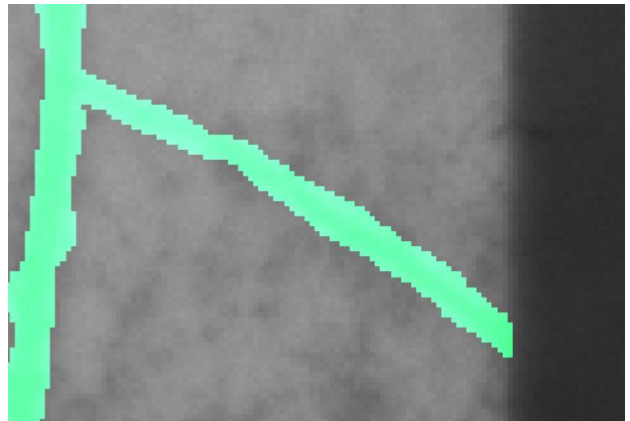
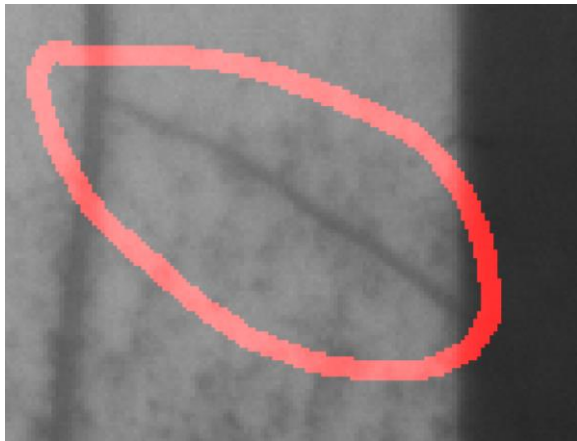
Incorrect seed Labelling (student labelled the part of a shoot as a seed)



Incorrect root labelling (student labelled a droplet as the root):



Incorrect root border (student labelled the root way too thick):



The student missed some roots:

