**Riddle of the five students**

There are five students sat next to each other at desks in the library. Each student is wearing a different colour hoodie, drinking a different beverage, got to campus using a different method of transport, studies a different subject and has a different pet.

**Hints**

1. The Economics student is wearing a red hoodie
2. The Dance student has a pet dog
3. The Law student is drinking tea
4. The student wearing the green hoodie is on the left of the student wearing the white hoodie
5. The student wearing the green hoodie is drinking coffee
6. The student that cycled has a pet hamster
7. The student wearing a yellow hoodie got the bus
8. The student in the centre desk is drinking bubble tea
9. The History student is sitting on the first desk
10. The student that walked is sitting next to the student that owns a cat
11. The student that owns a turtle is sitting next to the student that took the bus
12. The student that caught the overground is drinking an energy drink
13. The Engineering student got the tube
14. The History student is sitting next to the student in a blue hoodie
15. The student that walked is sitting next to a student drinking water

**Can you figure out which student owns a fish?**

<table>
<thead>
<tr>
<th>Desk Number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject</strong></td>
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<tr>
<td><strong>Hoodie</strong></td>
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<tr>
<td><strong>Beverage</strong></td>
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<td><strong>Transport</strong></td>
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<td><strong>Pet</strong></td>
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</tbody>
</table>

**Top tip**

Use elimination— note the possibilities and see if this shows any patterns.

<table>
<thead>
<tr>
<th>Green</th>
<th>(R, B, Y)</th>
<th>White</th>
<th>(R, B)</th>
<th>(Y)</th>
</tr>
</thead>
</table>

If the possibilities above were correct (they are not), Yellow would have to be in the right hand box as nothing else can be there.