The following shows just a few rows from a table for students in a school. (GPA is *grade point average*, where 4.0 means the student is getting the highest scores possible. Absences is how many days the student has not attended school, and detention is a punishment for bad behavior.)

| **id** | **name** | **age** | **g​pa** | **absences** | **detentions** |
| --- | --- | --- | --- | --- | --- |
| 930 | Olufunmilayo Ayton | 16 | 4.00 | 3​ | 2​ |
| 667 | Vincent Michaelson | 15 | 2.53 | 12 | 0​ |
| 907 | Asa Quigg | 15 | 3.57 | 1 | 0 |
| 168 | Kiran Patil | 17 | 3.28 | 0 | 3 |

You're asked to find the most dedicated students to represent the school at a state-wide meeting. Which of the following might be appropriate, even though they might give different results? Check all that apply.

SELECT name ... WHERE gpa >= 3.5;

**Correct**

Correct. High grades could mean the student is working hard, or at least is dedicated enough to do what is asked of them. (Of course, some students might be taking only easier classes, and some dedicated students might have disadvantages that prevent them from getting high grades.)

SELECT name ... WHERE absences > detentions;

**Un-selected is correct**

SELECT name ... WHERE id < 200;

**Un-selected is correct**

SELECT name ... WHERE age = 17;

**Un-selected is correct**

SELECT name ... WHERE detentions = 0;

**Correct**

Correct. No detentions could mean the student is dedicated to not causing trouble! It could also mean they're just better at not getting caught.

SELECT name ... WHERE absences = 0;

**Correct**

Correct. No absences could mean the student is dedicated to being at school every day. (Of course, most students will get sick at some point during the school year and need to stay home to recover.)