Q: Should insert return a value?

A: No.

Q: Can I insert insert(None)?

A: Yes.

Q: Should union, intersection, difference and issubset verify that other is indeed an a_set?

A: Don't bother checking. The runtime will catch this (I know this is lazy and sloppy).

Q: I'm confused about issubset. Does A.issubset check that A is a subset of B, or the other way around?

A: As the specs state, A.issubset(B) should check whether or not A is a subset of B.

Q: What's the difference between __str__ and __repr__?

A: The __str__ method returns a string that describes the object in a user-friendly way. Since this a set, a user will expect something with {} curly braces.

Example: "{2, 3, 7, 0}"

The <u>__repr__</u> method, on the other hand, should describe the object in a program-mer-friendly way. So it should mention what kind of object it is, and should provide enough data to reconstruct the object.

Example: "a_set(2, 3, 7, 0)"