## Zak Sakata

- 1. Invalid, "S" is not a valid <letter>
- 2. Valid, follows proper sequence order
- 3. Invalid, "3" is not a valid <number>
- 4. Invalid, "5" is not a valid <number>
- 5. Invalid, does not follow proper < sequence > structure
- 6. Invalid, a <sequence> must have numbers
- 7. Valid, follows proper sequence order
- 8. Valid, follows proper sequence order
- 9. Invalid, "7" is not a valid < number>
- 10. Invalid, "5" is not a valid <number>