Given a sentence, validate it against the four grammar rules listed below.

Rule1: <subject> <verb> <article> <adjective> <predicate> <.>

Rule2: <subject> <verb> <article> <predicate> <.>

Rule3: <Verb> <subject> <article> <adjective> <predicate> <?>

Rule4: <Verb> <subject> <article> <predicate> <?>

**Expected program flow:**

1. Read a token file. Sample file given. More tokens can be added against any of subject, verb, article, adjective, predicate to test the code.

2. Read input file for test sentences. Sample provided in attachment.

3. Produce output file based on the validation. Sample provided.

**Sample sentences and validation:**

Krishna is a bad boy. (Valid. Supports Rule1)

Rama is a great god. (Valid. Supports Rule1)

Siva is a maverick. (Valid. Supports Rule2)

Elizabeth is a queen. (Valid. Supports Rule2)

Ravana is a bad guy. (Valid. Supports Rule1)

Creta is a good car. (Valid. Supports Rule1)

Is Innova a bad car? (Valid. Supports Rule3)

Is Ravana a good guy? (Valid. Supports Rule3)

Was India a poor nation? (Valid. Supports Rule3)

Is Srilanka a nation? (Valid. Supports Rule4)

Was Bill a billionnair? (Valid. Supports Rule4)

Vigocare is a great organization. (Valid. Supports Rule1)

Krishna is not a good person to play with. (Invalid)

Rama is great (Invalid)

Elizabeth is a queen (Invalid)

**Instructions**

1. You may choose any high level programming language you choose. Examples are Node.js, Java, Javascript, Python, C, C++, lC#

2. Originality of the idea/algorithm and creativity scores more points

3. Simplicity and organizaton of code will be compared

4. Create a zip file of the project and send us back