Alignment Rule Output:

To align the given Wikibase ontology triples with the Enslaved ontology, we need to identify equivalent or related concepts and properties between the two ontologies. Based on the provided information, we can derive the following alignment rules:

### Alignment Rules:

1. \*\*Class Alignment:\*\*

- `wikibase:Person` (represented by `[http://example.org/entity/Q410`](http://example.org/entity/Q410%60)) aligns with `enslaved:Person` in the Enslaved ontology.

- \*\*Rule:\*\* `wikibase:Person ≡ enslaved:Person`

2. \*\*Property Alignment:\*\*

- `ep:P73` (represented by `[http://example.org/prop/P73`](http://example.org/prop/P73%60)), which has the label "hasFirstName", aligns with `enslaved:hasFirstNameAsString` in the Enslaved ontology.

- \*\*Rule:\*\* `ep:P73 ≡ enslaved:hasFirstNameAsString`

3. \*\*Class Alignment:\*\*

- `wikibase:Statement` aligns with `enslaved:AgentRecord` in the Enslaved ontology, as both are used to record information about entities.

- \*\*Rule:\*\* `wikibase:Statement ≡ enslaved:AgentRecord`

4. \*\*Property Alignment:\*\*

- `prov:wasDerivedFrom` aligns with `enslaved:hasExternalReference` in the Enslaved ontology, as both properties relate to external references or sources.

- \*\*Rule:\*\* `prov:wasDerivedFrom ≡ enslaved:hasExternalReference`

5. \*\*Class Alignment:\*\*

- `wikibase:Reference` aligns with `enslaved:ExternalReference` in the Enslaved ontology, as both represent references to external sources.

- \*\*Rule:\*\* `wikibase:Reference ≡ enslaved:ExternalReference`

6. \*\*Property Alignment:\*\*

- `epr:P21` (represented by `[http://example.org/prop/reference/P21`](http://example.org/prop/reference/P21%60)), which has the label "hasExternalReference", aligns with `enslaved:hasExternalReference` in the Enslaved ontology.

- \*\*Rule:\*\* `epr:P21 ≡ enslaved:hasExternalReference`

These alignment rules establish a mapping between the concepts and properties in the Wikibase ontology and the Enslaved ontology, facilitating interoperability and data integration between the two systems.

To align the given Wikibase ontology triples with the Enslaved ontology, we need to identify equivalent or related concepts and properties between the two ontologies. Based on the provided information, we can derive the following alignment rules:

### Alignment Rules:

1. \*\*Class Alignment:\*\*

- `wikibase:Person` (represented by `[http://example.org/entity/Q410`](http://example.org/entity/Q410%60)) aligns with `enslaved:Person` in the Enslaved ontology.

- \*\*Rule:\*\* `wikibase:Person ≡ enslaved:Person`

2. \*\*Property Alignment:\*\*

- `ep:P73` (represented by `[http://example.org/prop/P73`](http://example.org/prop/P73%60)), which has the label "hasFirstName", aligns with `enslaved:hasFirstNameAsString` in the Enslaved ontology.

- \*\*Rule:\*\* `ep:P73 ≡ enslaved:hasFirstNameAsString`

3. \*\*Class Alignment:\*\*

- `wikibase:Statement` aligns with `enslaved:AgentRecord` in the Enslaved ontology, as both are used to record information about entities.

- \*\*Rule:\*\* `wikibase:Statement ≡ enslaved:AgentRecord`

4. \*\*Property Alignment:\*\*

- `prov:wasDerivedFrom` aligns with `enslaved:hasExternalReference` in the Enslaved ontology, as both properties relate to external references or sources.

- \*\*Rule:\*\* `prov:wasDerivedFrom ≡ enslaved:hasExternalReference`

5. \*\*Class Alignment:\*\*

- `wikibase:Reference` aligns with `enslaved:ExternalReference` in the Enslaved ontology, as both represent references to external sources.

- \*\*Rule:\*\* `wikibase:Reference ≡ enslaved:ExternalReference`

6. \*\*Property Alignment:\*\*

- `epr:P21` (represented by `[http://example.org/prop/reference/P21`](http://example.org/prop/reference/P21%60)), which has the label "hasExternalReference", aligns with `enslaved:hasExternalReference` in the Enslaved ontology.

- \*\*Rule:\*\* `epr:P21 ≡ enslaved:hasExternalReference`

These alignment rules establish a mapping between the concepts and properties in the Wikibase ontology and the Enslaved ontology, facilitating interoperability and data integration between the two systems.

Output saved!'<\_io.TextIOWrapper name='drive/MyDrive/EnslavedOM/enslaved\_V2.txt' mode='r' encoding='utf-8'>