Alignment Rule Output:

To align the given Wikibase ontology elements 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:

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

- \*\*Wikibase Class `[http://example.org/entity/Q410`](http://example.org/entity/Q410%60) (Person)\*\*

- Aligns with Enslaved Class `Person`.

- \*\*Alignment Rule:\*\* `<http://example.org/entity/Q410> ≡ Person`

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

- \*\*Wikibase Property `[http://example.org/prop/P31`](http://example.org/prop/P31%60) (hasSex)\*\*

- This property has a domain of `Person` and a range of `Statement` in Wikibase.

- In the Enslaved ontology, `SexRecord` is related to `Person` through `hasSexRecord`, and `SexRecord` has a value of `SexTypes`.

- \*\*Alignment Rule:\*\* `<http://example.org/prop/P31> ≡ hasSexRecord`

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

- \*\*Wikibase Class `[http://wikiba.se/ontology#Statement`\*\*](http://wikiba.se/ontology#Statement%60**)

- In the context of the given triple, `Statement` is used as a range for `hasSex`.

- In the Enslaved ontology, `SexRecord` is a subclass of `AgentRecord`, which can be considered a statement about a person.

- \*\*Alignment Rule:\*\* `<http://wikiba.se/ontology#Statement> ≡ SexRecord`

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

- \*\*Wikibase Property `prov:wasDerivedFrom`\*\*

- This property has a domain of `Statement` and a range of `Reference`.

- In the Enslaved ontology, `AgentRecord` (which includes `SexRecord`) can have external references.

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

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

- \*\*Wikibase Class `[http://wikiba.se/ontology#Reference`\*\*](http://wikiba.se/ontology#Reference%60**)

- This class is used as a range for `wasDerivedFrom`.

- In the Enslaved ontology, `ExternalReference` is used in a similar context.

- \*\*Alignment Rule:\*\* `<http://wikiba.se/ontology#Reference> ≡ ExternalReference`

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

- \*\*Wikibase Property `[http://example.org/prop/reference/P21`](http://example.org/prop/reference/P21%60) (hasExternalReference)\*\*

- This property has a domain of `Reference` and a range of `xsd:string`.

- In the Enslaved ontology, `Agent` can have an external reference, which is a string.

- \*\*Alignment Rule:\*\* `<http://example.org/prop/reference/P21> ≡ hasExternalReference`

\*\*Alignment Rules:\*\*

1. `<http://example.org/entity/Q410> ≡ Person`

2. `<http://example.org/prop/P31> ≡ hasSexRecord`

3. `<http://wikiba.se/ontology#Statement> ≡ SexRecord`

4. `prov:wasDerivedFrom ≡ hasExternalReference`

5. `<http://wikiba.se/ontology#Reference> ≡ ExternalReference`

6. `<http://example.org/prop/reference/P21> ≡ hasExternalReference`

These alignment rules establish a mapping between the concepts and properties in the Wikibase ontology and the Enslaved ontology, based on the provided module information.

To align the given Wikibase ontology elements 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:

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

- \*\*Wikibase Class `[http://example.org/entity/Q410`](http://example.org/entity/Q410%60) (Person)\*\*

- Aligns with Enslaved Class `Person`.

- \*\*Alignment Rule:\*\* `<http://example.org/entity/Q410> ≡ Person`

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

- \*\*Wikibase Property `[http://example.org/prop/P31`](http://example.org/prop/P31%60) (hasSex)\*\*

- This property has a domain of `Person` and a range of `Statement` in Wikibase.

- In the Enslaved ontology, `SexRecord` is related to `Person` through `hasSexRecord`, and `SexRecord` has a value of `SexTypes`.

- \*\*Alignment Rule:\*\* `<http://example.org/prop/P31> ≡ hasSexRecord`

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

- \*\*Wikibase Class `[http://wikiba.se/ontology#Statement`\*\*](http://wikiba.se/ontology#Statement%60**)

- In the context of the given triple, `Statement` is used as a range for `hasSex`.

- In the Enslaved ontology, `SexRecord` is a subclass of `AgentRecord`, which can be considered a statement about a person.

- \*\*Alignment Rule:\*\* `<http://wikiba.se/ontology#Statement> ≡ SexRecord`

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

- \*\*Wikibase Property `prov:wasDerivedFrom`\*\*

- This property has a domain of `Statement` and a range of `Reference`.

- In the Enslaved ontology, `AgentRecord` (which includes `SexRecord`) can have external references.

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

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

- \*\*Wikibase Class `[http://wikiba.se/ontology#Reference`\*\*](http://wikiba.se/ontology#Reference%60**)

- This class is used as a range for `wasDerivedFrom`.

- In the Enslaved ontology, `ExternalReference` is used in a similar context.

- \*\*Alignment Rule:\*\* `<http://wikiba.se/ontology#Reference> ≡ ExternalReference`

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

- \*\*Wikibase Property `[http://example.org/prop/reference/P21`](http://example.org/prop/reference/P21%60) (hasExternalReference)\*\*

- This property has a domain of `Reference` and a range of `xsd:string`.

- In the Enslaved ontology, `Agent` can have an external reference, which is a string.

- \*\*Alignment Rule:\*\* `<http://example.org/prop/reference/P21> ≡ hasExternalReference`

\*\*Alignment Rules:\*\*

1. `<http://example.org/entity/Q410> ≡ Person`

2. `<http://example.org/prop/P31> ≡ hasSexRecord`

3. `<http://wikiba.se/ontology#Statement> ≡ SexRecord`

4. `prov:wasDerivedFrom ≡ hasExternalReference`

5. `<http://wikiba.se/ontology#Reference> ≡ ExternalReference`

6. `<http://example.org/prop/reference/P21> ≡ hasExternalReference`

These alignment rules establish a mapping between the concepts and properties in the Wikibase ontology and the Enslaved ontology, based on the provided module information.

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