

Relembrar

MEMORIZAR

COMPREENDER

APLICAR

ANALISAR

AVALIAR

CRIAR

Ler

Esquematizar

Utilizar

Resolver

Defender

Elaborar

Relembrar

Relacionar

Implementar

Categorizar

Delimitar

Desenhar

Reconhecer

Explicar

Modificar

Diferenciar

Estimar

Produzir

Identificar

Demonstrar

Experimentar

Comparar

Selecionar

Prototipar

Localizar

Parafrasear

Calcular

Explicar

Justificar

Traçar

Descrever

Associar

Demonstrar

Integrar

Comparar

Idear

Citar

Converter

Classificar

Investigar

Explicar

Inventar

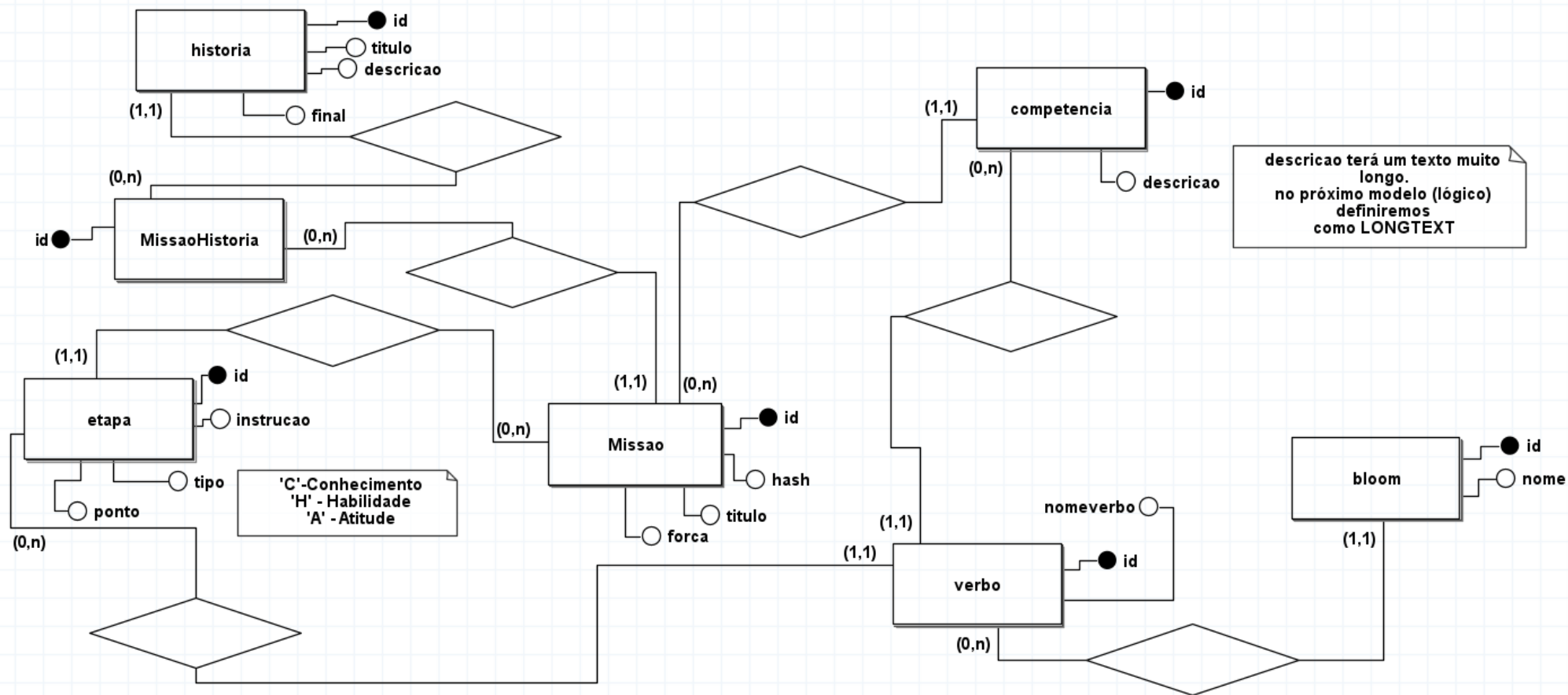
The diagram is an Entity-Relationship (ER) model for a game system. It features several entities and their relationships, along with specific attributes and constraints.

Entities and Attributes:

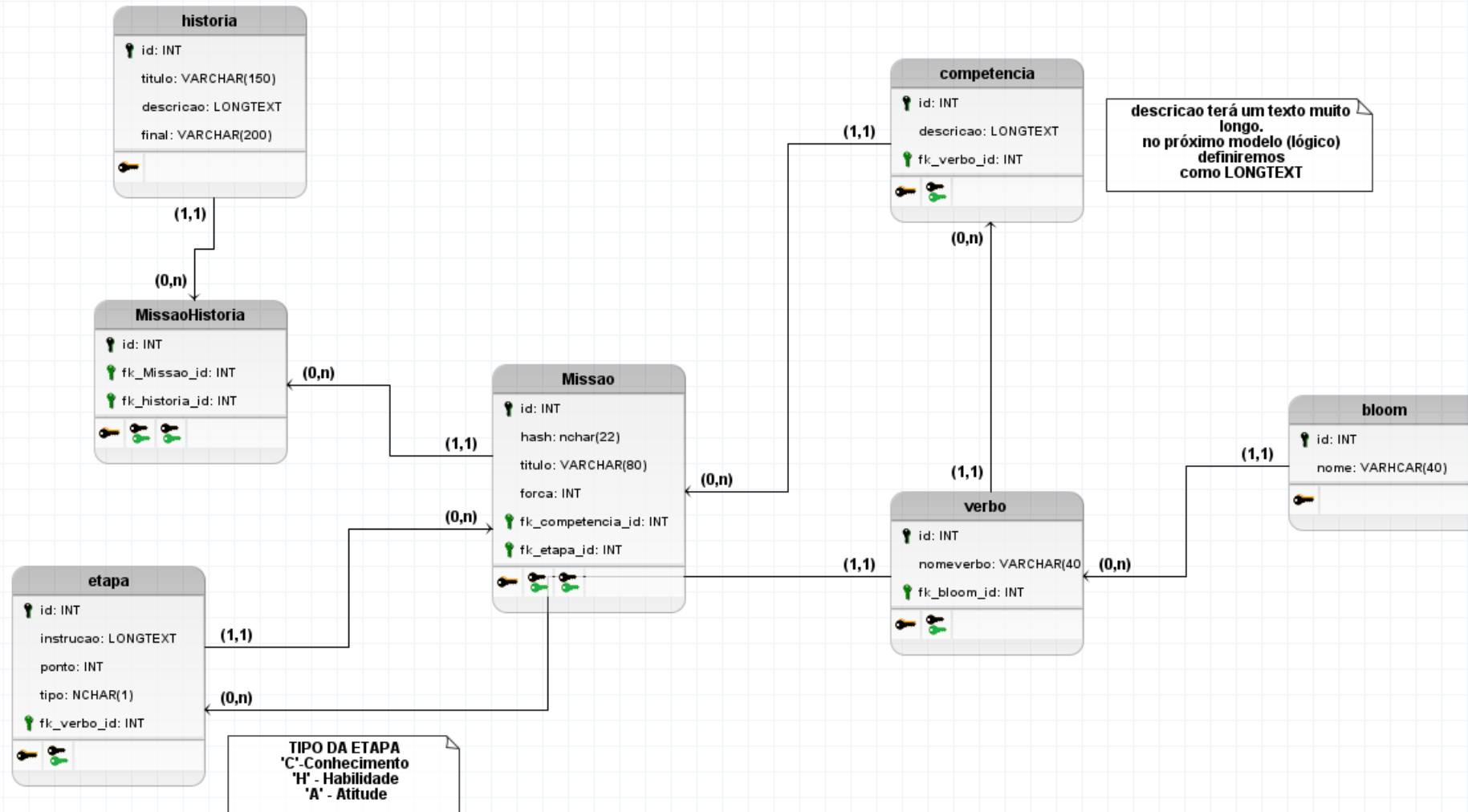
- historia**: Attributes include **id** (primary key), **titulo**, **descricao**, and **final**.
- MissaoHistoria**: Attribute includes **id** (primary key).
- etapa**: Attributes include **id** (primary key), **instrucao**, **tipo**, and **ponto**. A note specifies: "'C'-Conhecimento, 'H' - Habilidade, 'A' - Atitude".
- Missao**: Attributes include **id** (primary key), **hash**, **titulo**, and **forca**.
- competencia**: Attributes include **id** (primary key) and **descricao**. A note specifies: "descricao terá um texto muito longo. no próximo modelo (lógico) definiremos como LONGTEXT".
- verbo**: Attributes include **id** (primary key) and **nomeverbo**.
- bloom**: Attributes include **id** (primary key) and **nome**.

Relationships and Cardinalities:

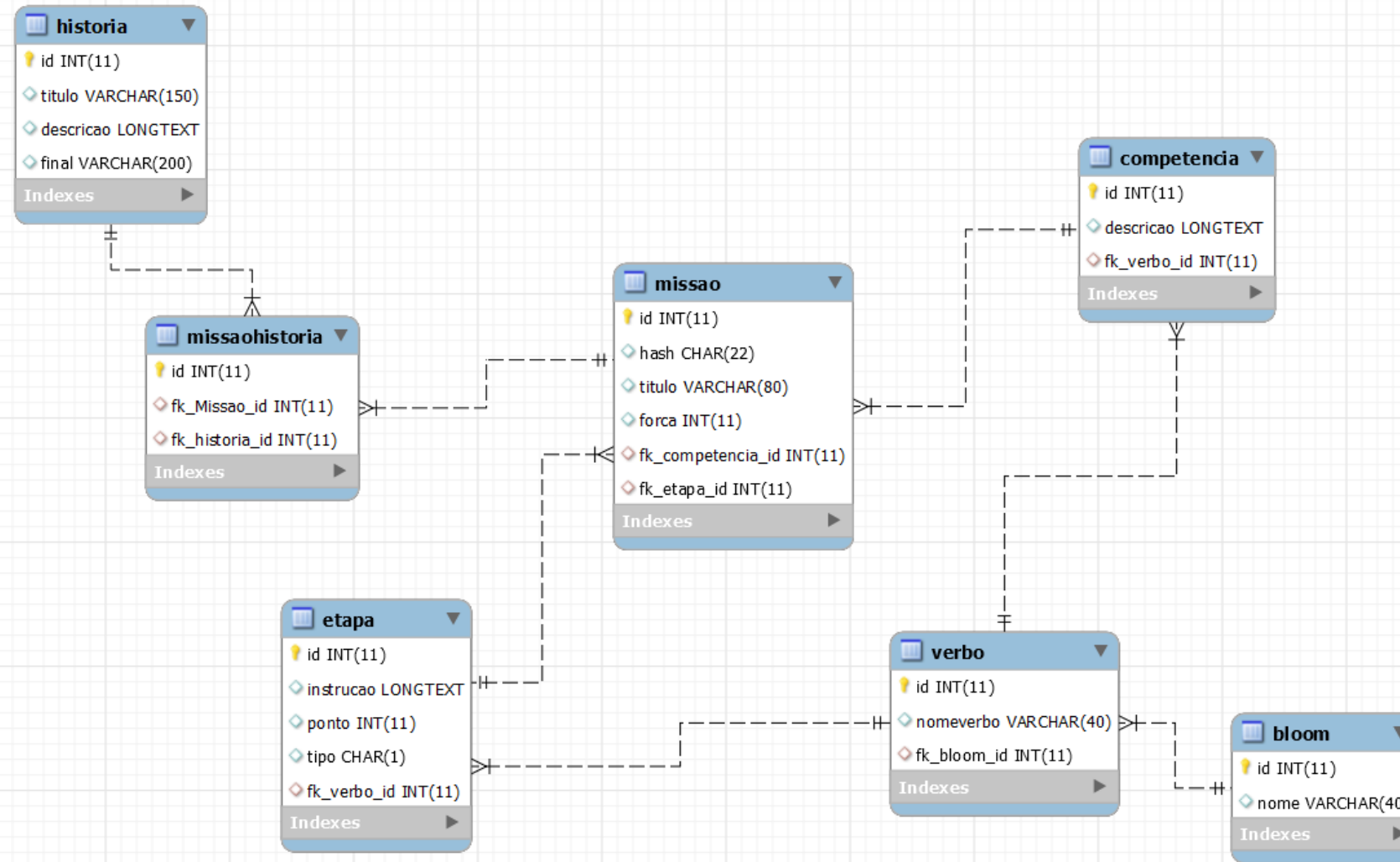
- historia** (1,1) is related to **MissaoHistoria** (0,n).
- MissaoHistoria** (0,n) is related to **etapa** (1,1).
- etapa** (1,1) is related to **Missao** (0,n).
- Missao** (1,1) is related to **competencia** (1,1).
- Missao** (0,n) is related to **verbo** (1,1).
- verbo** (1,1) is related to **bloom** (1,1).



A volta do Planeta Alien



A volta do Planeta Alien



O professor vai entregar:

- Modelo Conceitual
- Modelo Lógico
- Modelo Físico
- Implementação Física no MySQL
- MER (pé de galinha) do MySQL Workbench

Avaliação

- DML
 - INSERT
 - UPDATE
 - DELETE
- DQL
 - SELECT
 - SELECT JOIN (opcional)

A volta do Bar do DBA na Sexta-Feira

