**Model Development Phase Template**

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| Date | 15 March 2024 |
| Team ID | 739724 |
| Project Title | Analysis of amazon cell phone reviews |
| Maximum Marks | 5 Marks |

**Model Selection Report**

In the model selection report for future NLP and computer vision projects, various architectures, such as CNNs or RNNs, will be evaluated. Factors such as performance, complexity, and computational requirements will be considered to determine the most suitable model for the task at hand.

**Model Selection Report:**

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| **Model** | **Description** |
| Model | Keras, a high-level neural network API, is used in this project to build and train a **sentiment analysis model** for Amazon cell phone reviews. It simplifies the process of creating deep learning models with its intuitive interface. Key steps include:   1. **Text Tokenization and Embedding:** Keras's Tokenizer is used to preprocess text data by converting reviews into numerical sequences. The Embedding layer maps words into dense vector representations, capturing semantic relationships. 2. **Model Architecture:** A sequential model is created using layers such as:    * **Embedding Layer:** For word embeddings.    * **LSTM/GRU Layers:** To capture the context and sequence of words in reviews.    * **Dense Layers:** For classification into sentiments like positive, negative, or neutral. 3. **Training and Validation:** The model is trained using labeled review data with Keras's easy-to-use fit() method, optimizing for accuracy through loss functions like binary\_crossentropy or categorical\_crossentropy. 4. **Evaluation:** The trained model is tested on unseen review data to predict sentiment and provide insights into customer feedback trends. |