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convert_quarto_to_audio <- function(quarto_file_path, language = "en-us", sample_rate = "4</pre>
# Load required libraries
library(httr)
# Read Quarto file
quarto_content <- readLines(quarto_file_path)</pre>
# Concatenate all lines of the Quarto file into a single string
quarto_text <- paste(quarto_content, collapse = "\n")</pre>
quarto_text <- gsub("#", "", quarto_text)</pre>
# Call Text-to-Speech API
endpoint <- "http://api.voicerss.org/"</pre>
params <- list(key = api_key, src = quarto_text, hl = language, c = "MP3", f = sample_ra</pre>
response <- POST(endpoint, body = params)</pre>
# Check for errors in API response
if (http_error(response)) {
   stop("Error:", content(response, "text"))
}
# Generate output filename based on input filename
input_filename <- basename(quarto_file_path)</pre>
output_filename <- gsub("\\.qmd$", ".mp3", input_filename) # Replace .qmd extension wit
# Save audio file
output_path <- file.path("~/Documents/GSoC'24", output_filename)</pre>
writeBin(content(response, "raw"), output_path)
 cat("Audio file saved:", output_path, "\n")
```