```
import random
import string
def generate_username(length=8, include_numbers=True):
   Generates a random username.
   :param length: Length of the username (default is 8).
   :param include_numbers: Whether to include numbers in the username (default is True).
   :return: A randomly generated username.
   if length < 1:</pre>
       raise ValueError("Username length must be at least 1.")
    # Base characters: letters only or letters + digits
   characters = string.ascii_letters + (string.digits if include_numbers else "")
   # Randomly choose characters
   username = ''.join(random.choice(characters) for _ in range(length))
   return username
# Program execution
if __name__ == "__main__":
    print("Random Username Generator")
        length = int(input("Enter the desired username length: "))
       include_numbers = input("Include numbers? (yes/no): ").strip().lower() in ['yes', 'y']
       username = generate_username(length, include_numbers)
       print(f"Generated Username: {username}")
   except ValueError as e:
       print(f"Error: {e}")
```