

```

# Function to slice the email into username and domain
def email_slicer(email):
    # Split the email by '@'
    parts = email.split('@')

    # Extract username and domain if the split parts are exactly 2
    if len(parts) == 2:
        username, domain = parts
        return username, domain
    else:
        return None, None # Return None if the email format is incorrect

# Main program
if __name__ == "__main__":
    # Ask the user for an email address
    email = input("Please enter your email address: ").strip()

    # Call the email slicer function
    username, domain = email_slicer(email)

    # Check if the email was correctly sliced
    if username and domain:
        print(f"Username: {username}, Domain: {domain}")
    else:
        print("Invalid email format. Please make sure the email contains exactly
one '@' character.")

```