File: /home/username/Desktop/github...Assign1/p1_integrationscript.mPage 1 of 1

```
% Define the integrand as an anonymous function
f = @(x) x + cos(x.^5);
% Set the limits of integration
a = 0;
b = pi;
% Perform the integration using MATLAB's integral function
result = integral(f, a, b);
% Display the result
disp(result);
```