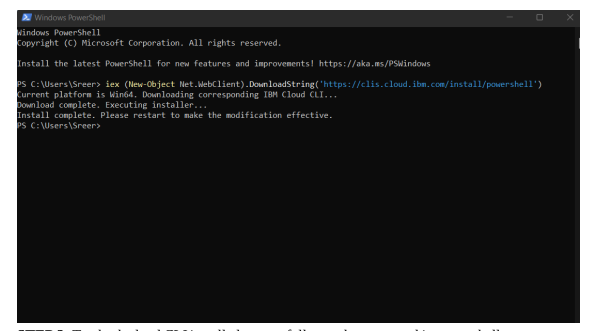
## Setting up Application Environment Install Cloud CLI

**STEP 1:** Run the installation command in powershell as adminstrator



**STEP 2:** To check cloud CLI installed successfully run the command in powershell

```
Set or view the targeted region, account, resource group, org or space
              Update CLI to the latest version
 update
 version
               Print the version
 help, h
               Show help
enter 'C:\Program Files\IBM\Cloud\bin\ibmcloud.exe help [command]' for more information about a command.
ENVIRONMENT VARIABLES:
 IBMCLOUD COLOR=false
                                           Do not colorize output
 IBMCLOUD_VERSION_CHECK=false
                                           Do not check latest version for update
 IBMCLOUD_HTTP_TIMEOUT=5
                                           A time limit for HTTP requests
 IBMCLOUD_API_KEY=api_key_value
                                           API Key used for login
 IBMCLOUD_CR_VPC_URL=url_value
                                           The custom server URL to use when obtaining an instance identity token and IA
 token as a VPC VSI compute resource. This value will replace the default server endpoint of the VPC VSI instance ident
ity token service.
 IBMCLOUD_CR_TOKEN=cr_token_value
                                           Compute resource token used for login. Can either be a token string or a path
to a @file.
 IBMCLOUD_CR_PROFILE=profile_value
                                           The name, ID, or CRN of the linked trusted IAM profile to be used when obtain
ing the IAM access token. If authenticating as a VPC VSI compute resource, only specifying a trusted profile CRN or ID i
 supported.
 IBMCLOUD_TRACE=true
IBMCLOUD_TRACE=path/to/trace.log
                                           Print API request diagnostics to stdout
                                           Append API request diagnostics to a log file
                                           Path to config directory
 IBMCLOUD HOME=path/to/dir
GLOBAL OPTIONS:
                                     Print the version
  --version, -v
                                     Show help
```