<https://brew.sh/>

/bin/bash -c "$(curl -fsSL <https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh>)"

/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install.sh)"

Run the following:

echo 'eval "$(/opt/homebrew/bin/brew shellenv)"' >> /Users/kkd/.zshrc

OR

Manually add this line to .zshrc:

eval "$(/opt/homebrew/bin/brew shellenv)"

If you still get ‘brew not found’, then first run:

eval "$(/opt/homebrew/bin/brew shellenv)"

brew help

brew install wget

install curl

brew cask install java (this installs open source java)

brew install scala

The following did not work for me!

**==> Next steps:**

- Run these two commands in your terminal to add Homebrew to your **PATH**:

echo 'eval "$(/opt/homebrew/bin/brew shellenv)"' >> /Users/kkd/.zprofile

eval "$(/opt/homebrew/bin/brew shellenv)"

- Run **brew help** to get started

- Further documentation:

<https://docs.brew.sh>