- 1. 运行打开终端, cnpm install -g expo-cli
- 2. expo 显示所有的命令帮助
- 3. expo init rn-app 创建项目

```
bash-3.2# expo init rn-app
 Choose a template: (Use arrow keys)
 blank
 minimum dependencies to run and an empty root component
  tabs
  several example screens and tabs using react-navigation
```

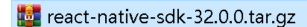
## enter选择blank

```
bash-3.2# expo init rn-app
 Choose a template: expo-template-blank
 Choose which workflow to use: (Use arrow keys)
> managed (default)
  Build your app with JavaScript with Expo APIs. advanced (experimental 🚧
  Build your app with JavaScript with Expo APIs and custom native modules.
```

## enter选择managed

```
bash-3.2# expo init rn-app
  Choose a template: expo-template-blank Choose which workflow to use: managed
  Please enter a few initial configuration values.
  Read more: https://docs.expo.io/versions/latest/workflow/configuration > 50% completed
     "name": "<The name of your app visible on the home screen>",
     "slug": "rn-app"
```

把name名称修改成rn-app,选择使用yarn,如果一直下载不下来,可以先ctrl+c中断 4. 打开rn-app文件夹内的package. json文件,将react-native路径修改成绝对路径,然后中 断



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这个文件是要提前下载的

```
"react-native": "C:/wamp/www/Stage3/week05/react-native-sdk-32.0.0.tar.gz"
```

- 5. 进入到rn-app文件夹,打开终端,运行yarn,等待下载完成
- 6. 运行yarn start
- 7. 打开模拟机,将地址复制到模拟机内



注意点:

网络顺畅,也可以试着打开lantern,模拟机输入地址的搜索框需要在顶部位置摸索下