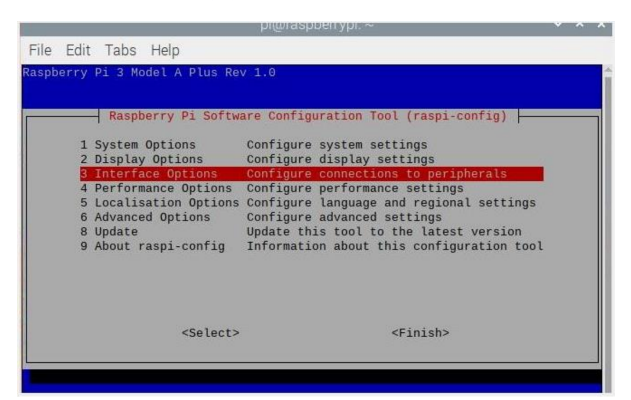
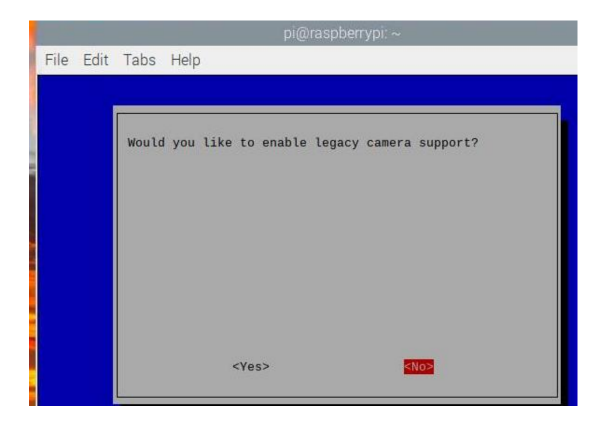
## Please try the following settings:

Enter the command sudo raspi-config

Select 3. Interface Options < Legacy Camera < NO < OK.



Filo F	Edit Ta	ahs He	1000	≬raspberrypi: ~	~ ^	
File t	zdit Ta	IDS He	eip			
0	B	aanharr	u Di Coffuero Cu	opfiguration Tool (rachi config)		
P		aspberr	y PI SUILWATE CO	onfiguration Tool (raspi-config)		
TEL	Legacy	Camera	Enable/disable	legacy camera support		
	SSH			remote command line access using SSH	- 6	
I3	VNC			graphical remote access using RealVNG	5	
I4	SPI		Enable/disable	automatic loading of SPI kernel modu	Le	
15	I2C		Enable/disable	automatic loading of I2C kernel modu	le	
16	Serial	Port		shell messages on the serial connect:	ion	
	1-Wire			one-wire interface		
18	Remote	GPIO	Enable/disable	remote access to GPIO pins		
			<select></select>	<back></back>		
1				Southe		



	billing a billin
File Edit	Tabs Help
1	
	Legacy camera support is disabled.
	<0k>

And then reboot the Raspberry Pi.

After the above configuration, do not run vcgencmd get\_camera to detect the camera.

Just run sudo python camera.py and check if there is an image generated.

1. execute the cd command:

## cd ~/Freenove\_4WD\_Smart\_Car\_Kit\_for\_Raspberry\_Pi/Code/Server

2. Execute the following command:

python camera.py

Then please open and check the generated image.jpg under /Freenove\_4WD\_Smart\_Car\_Kit\_for\_Raspberry\_Pi/Code/Server.

