

# App Inventor 2

MIT App Inventor Android App

- App Inventor 2
  - App Inventor 2
  - App Inventor
  - -1
  - App Inventor 2
  - App Inventor 2 BMI
  - App Inventor 2 (TinyDB)
  - App Inventor 2 (List) (ListPicker)
- App Inventor 2
  - MEmu
- App Inventor
  - 
  - 
  -

# App Inventor 2

App Inventor 2

# App Inventor 2

image not found or type unknown

App Inventor Google Android (Beta) Google

App Inventor (Blockly)

App Inventor Android Android App Inventor

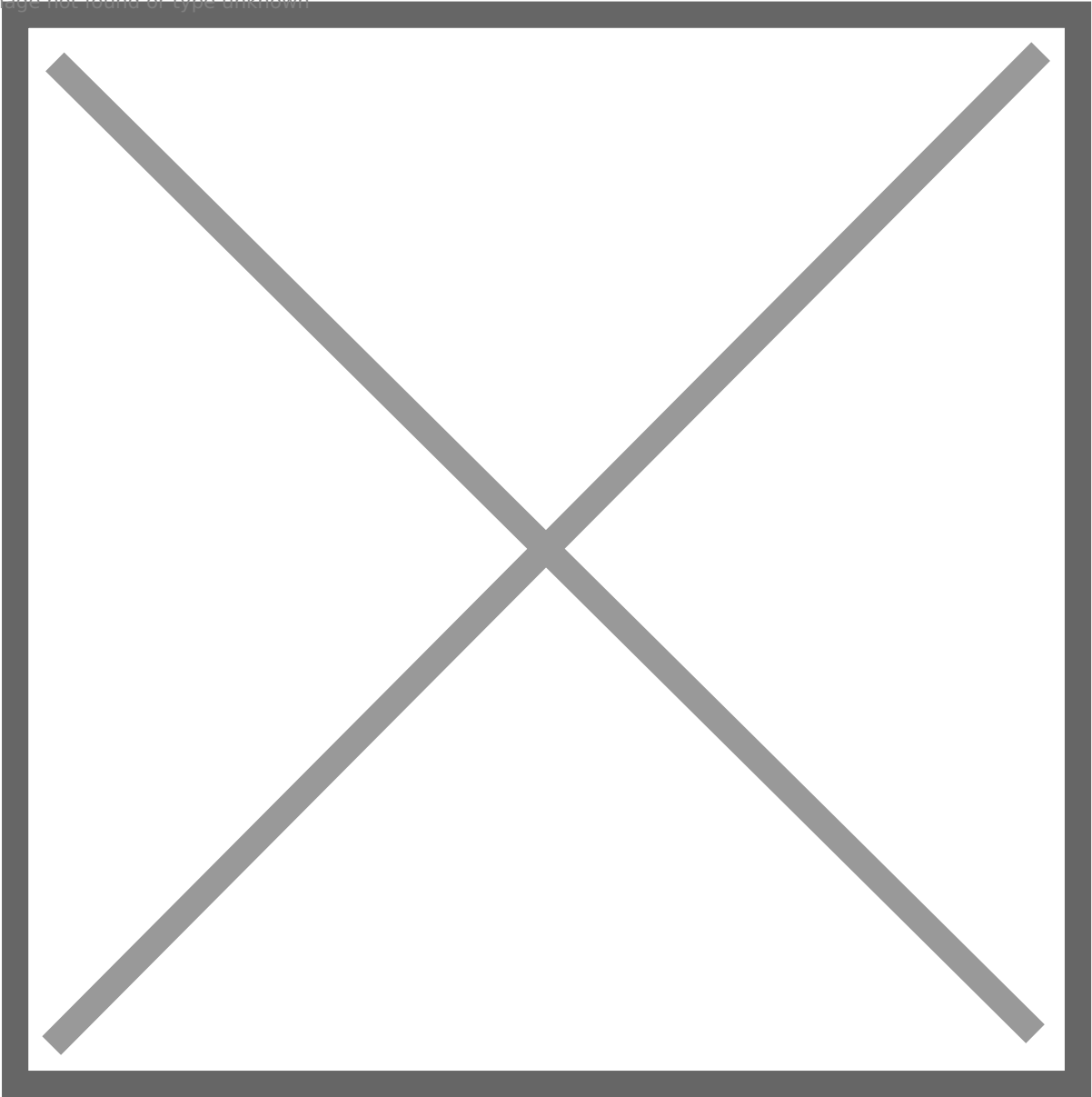
- <http://ai2.appinventor.mit.edu/> Chrome
- server AI2 server
- Windows
- Google Play

## MIT AI 2 Companion

App Inventor WiFi USB

MIT AI 2 Companion APP

Image not found or type unknown



App Inventor 2

# App Inventor

## App Inventor

1. Chrome [App Inventor](#) Google App Inventor Allow

image not found or type unknown

accept ...

image not found or type unknown

2. App Inventor

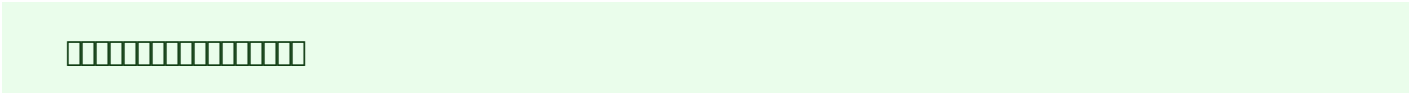
image not found or type unknown

3.

image not found or type unknown

( ) app1 android1 myFirstApp ...

image not found or type unknown



4. App Inventor

image not found or type unknown

( )

# 1



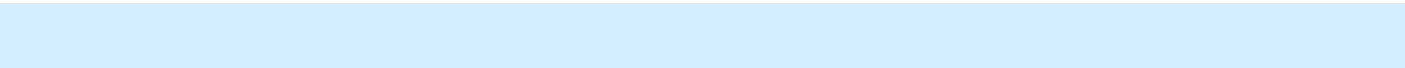
- Click Me!
- 24
- 
- 1 →
- 1 → 1
- " " 1 → Hello world !
- image
- 
- 



App Inventor

- AI APP
- 
- USB
- QR code
- apk

( →Public→App Inventor 2)

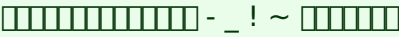
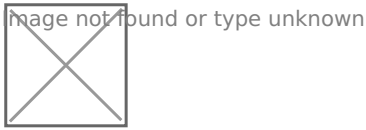




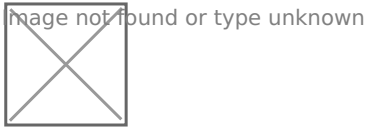
1. 1 1

2. 

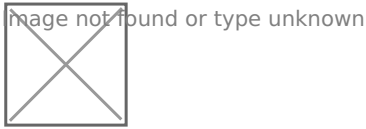
3. 



4. 1 



5. 

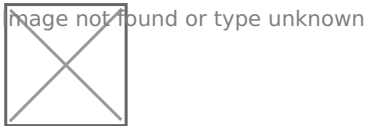


6. 

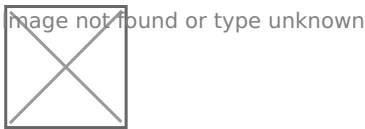
7. 

8. Image not found or type unknown()

# App Inventor 2



( ) ... (if~then)



```
1"12345678"  
" \n"
```

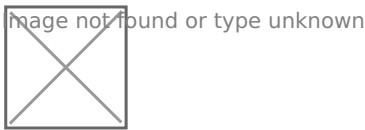
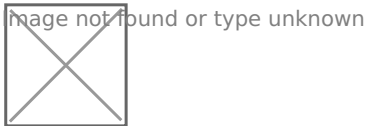




image not found or type unknown



image not found or type unknown



3 60~100 " " " " 100 0 " "



image not found or type unknown



image not found or type unknown



image not found or type unknown



0~100

8



90 

--	--	--	--	--

80 

--	--	--	--	--

70□□□□□

60 

--	--	--	--	--

--	--	--	--	--	--

App Inventor ☐ ☐ ☐ ☐ ☐ ☐



```
bool(Boolean, bool)(True)(False)
```

□□□□□□□/□□□□□□□AND□□□□□□□OR□□□□□□□





# App Inventor 2 BMI



BMI BMI=

$$BMI = \frac{\text{Weight (KG)}}{\text{Height (M)}^2}$$



**BMI**

BMI < 18.5	
18.5 ≤ BMI < 24	
24 ≤ BMI < 27	
BMI ≥ 27	



[app\\_bmi.aia](#) App Inventor



image not found or type unknown



??  
??



image not found or type unknown



||||| (height) ||| (weight) BMI

image not found or type unknown



||||| 1. |||||||

image not found or type unknown



||||| 2 ||| 3 |||

Image not found or type unknown



Image not found or type unknown



Image not found or type unknown

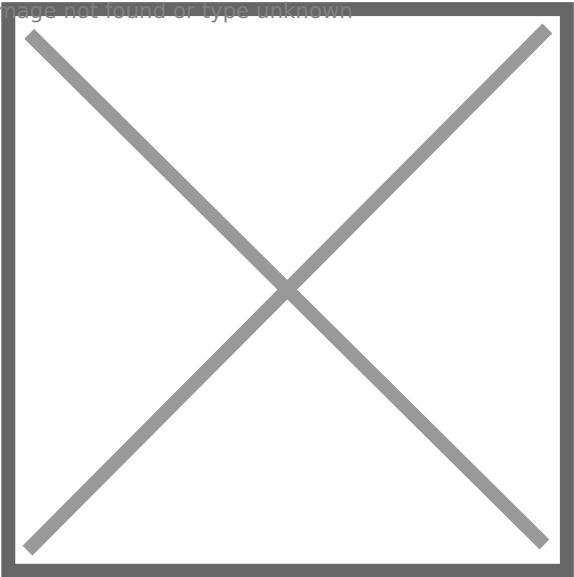
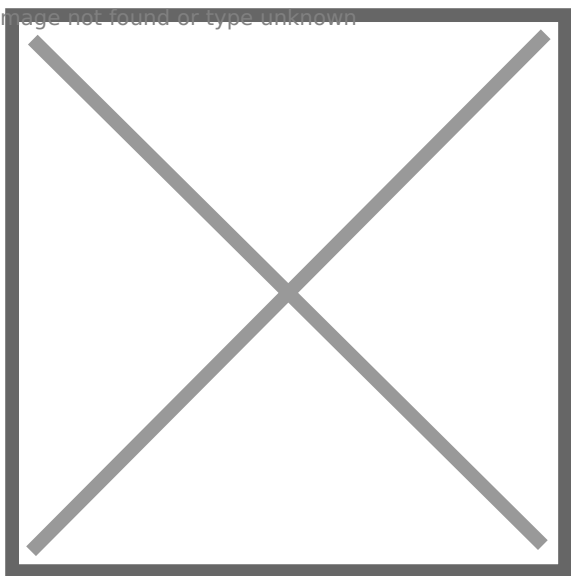


Image not found or type unknown



# App Inventor 2(TinyD

## TinyDB

App Inventor APP TinyDB

TinyDb (Method) (Properties) Events SQL key

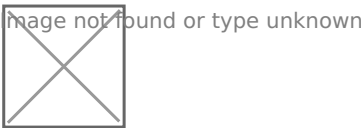
tag

TinyDB TinyDB Android

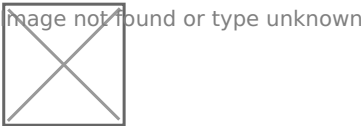


(Method)

1.



2.??



3.

image not found or type unknown



4.????TinyDB



image not found or type unknown



5.????tag



image not found or type unknown



AndroidApp Inventor 2



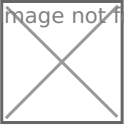
image not found or type unknown



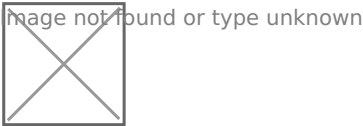
1.



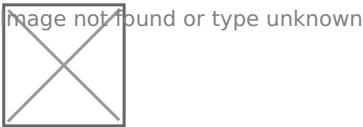
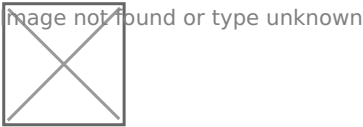
image not found or type unknown



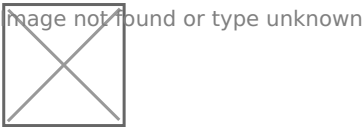
2. Screen1. APP1



1.



2. MIT AI2 Companion



# App Inventor 2

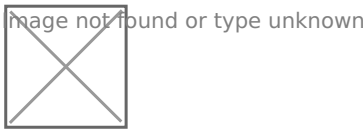
## (List) (ListPicker)

(List)

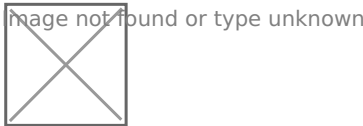
a1a2a3...

(Array)

App Inventor (List)



( )



(Index)App Inventor 1

1. 

--	--	--	--	--	--



100

2. 

--	--	--	--	--	--

□□□□□□□□(□□□1)□□□□□□60□□□□□□

[illegible]

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----



3. 

--	--	--	--	--	--	--	--



4. 

--	--	--	--	--	--



5. 

--	--	--	--	--	--



Diagram illustrating a sequence of 8 empty boxes followed by an equals sign and a greater-than sign, followed by another sequence of 8 empty boxes.

[illegible]

7. 

--	--	--	--	--	--	--	--	--

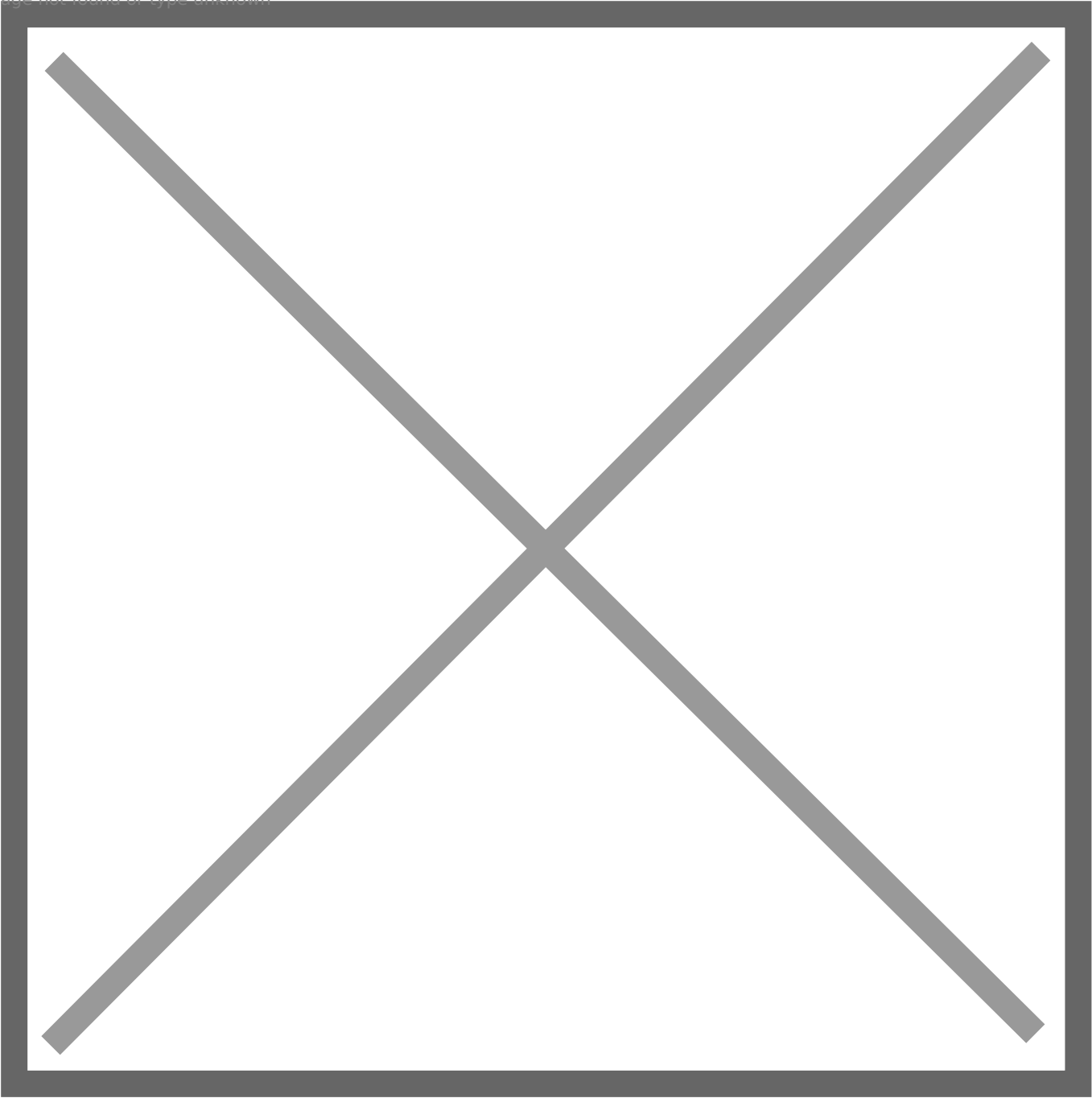
APP 

--	--	--	--	--



- 
- 
- 

Image not found or type unknown





# App Inventor 2

# MEmu

## Android

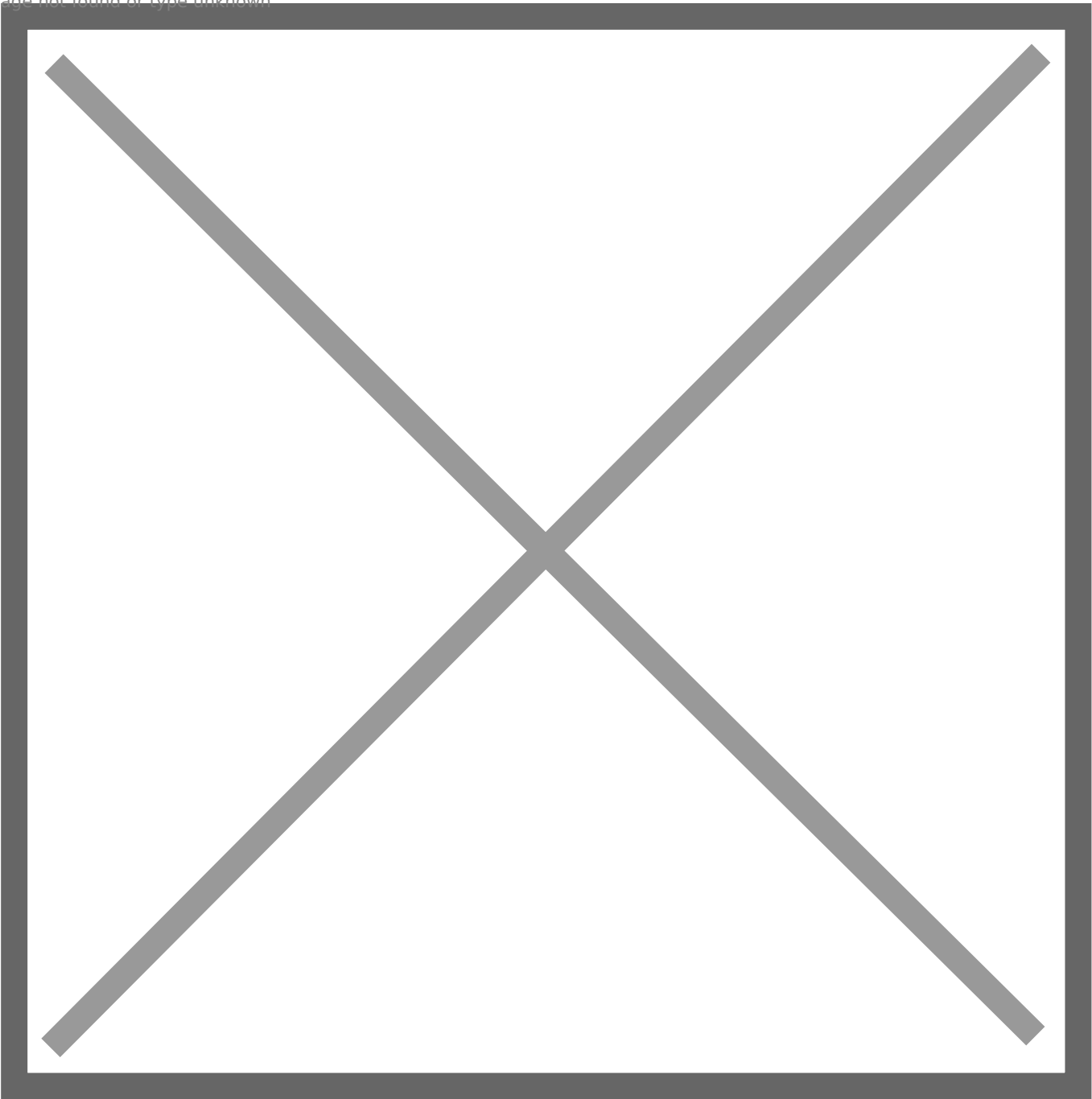
Android()VirtualBoxVMware...

- BlueStacks<https://www.bluestacks.com/tw/>
- Genymotion<https://www.genymotion.com>
- MEmu(<https://tw.memuplay.com>)
- Nox Player (<https://tw.bignox.com>)
- Andy<https://www.andyroid.net>
- <https://www.ldplayer.tw>

## MEmu

- <https://tw.memuplay.com>
- (1023MB)

Image not found or type unknown



□□□□

Image not found or type unknown

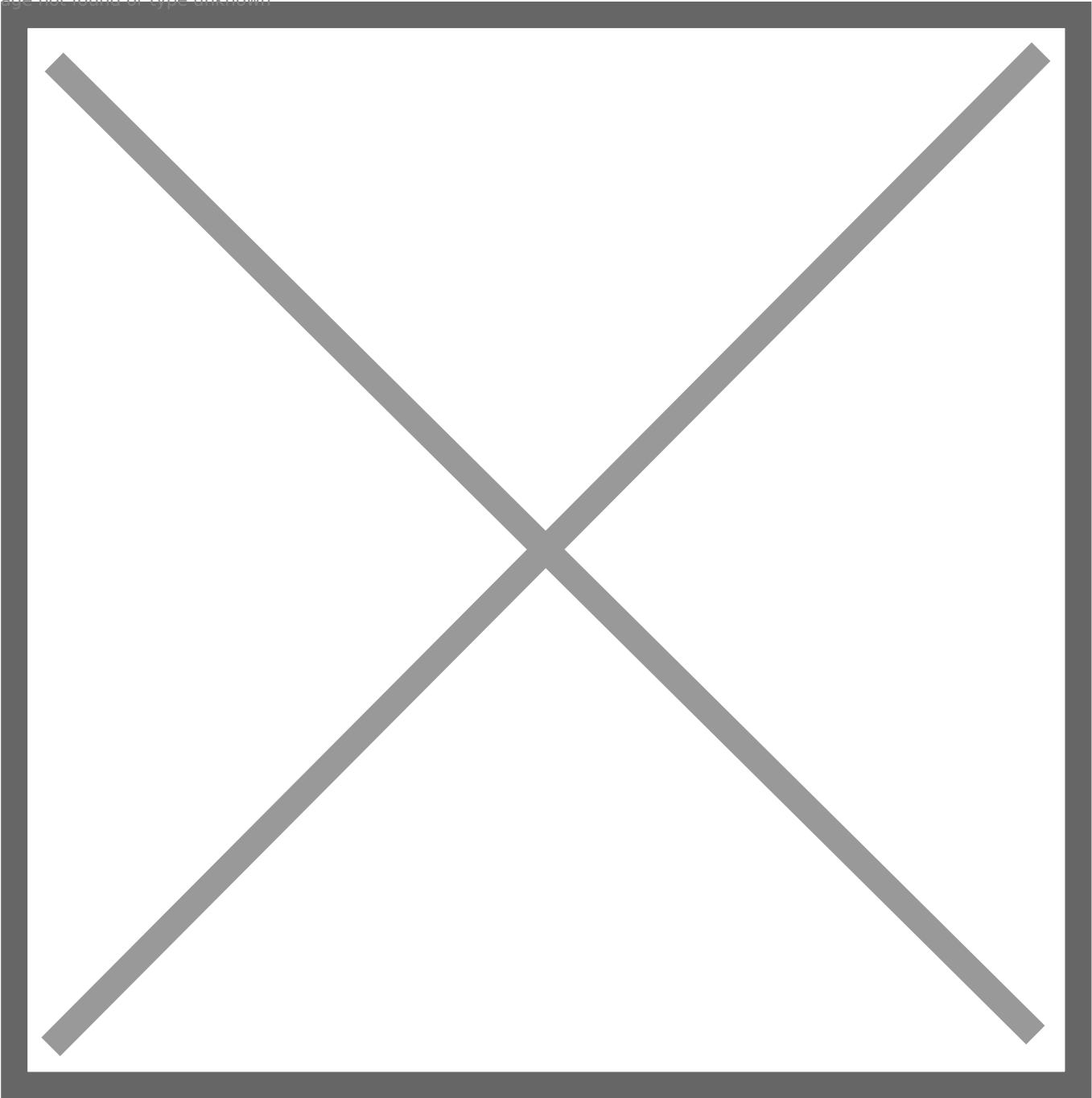


Image not found or type unknown

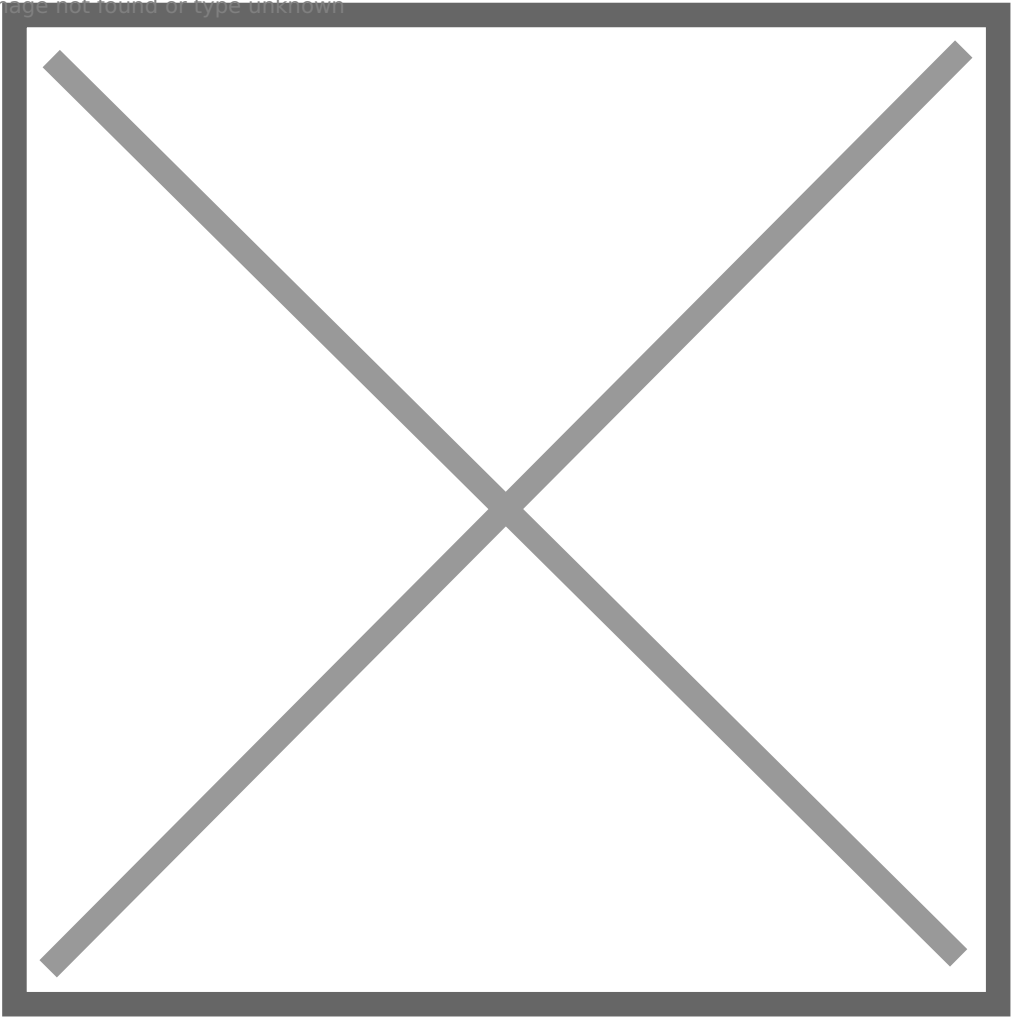


[MIT AI2 Companion](#) apk



APP

Image not found or type unknown



App Inventor → AI Companion

Image not found or type unknown



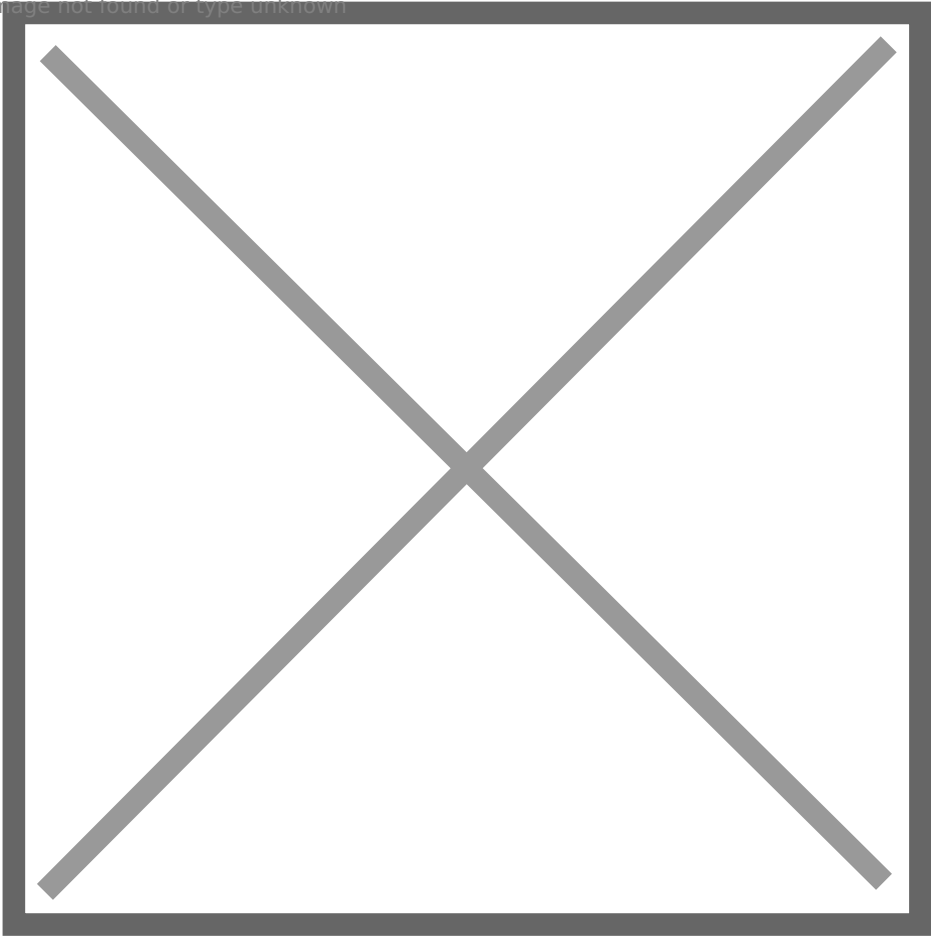
QR code scan QR code

Image not found or type unknown

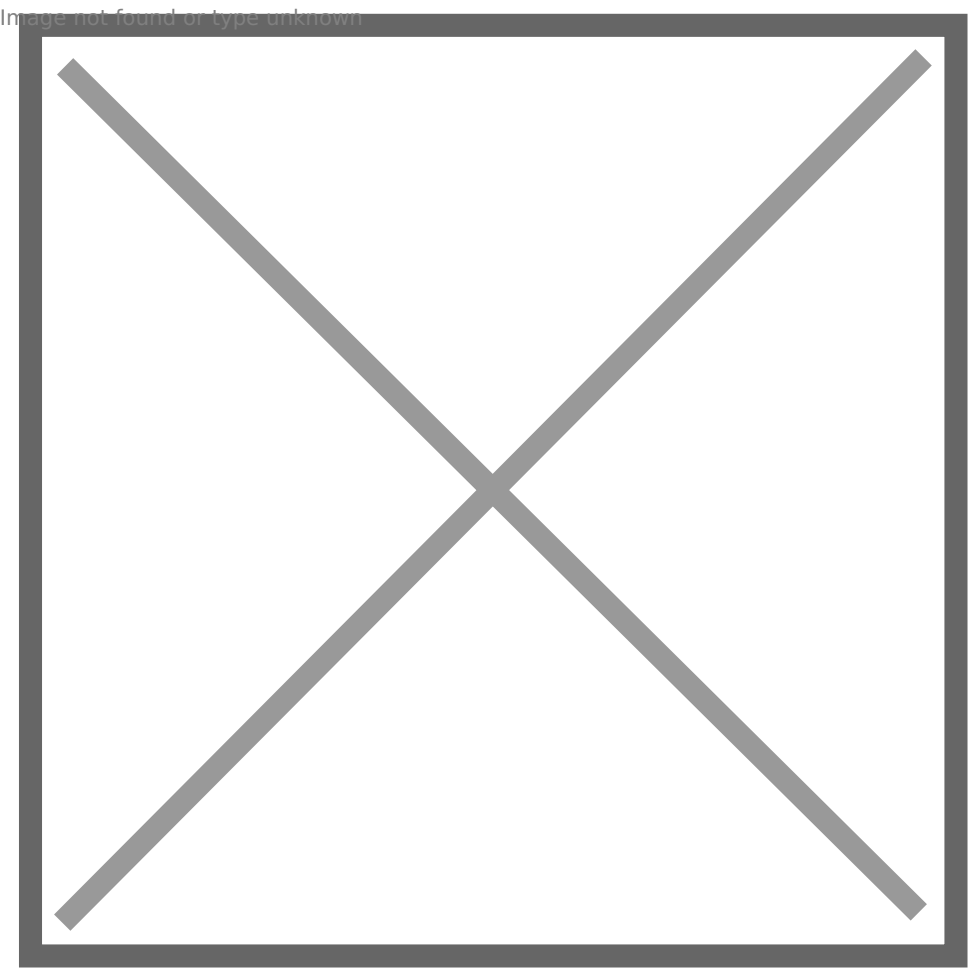


Connect with code

Image not found or type unknown



Android

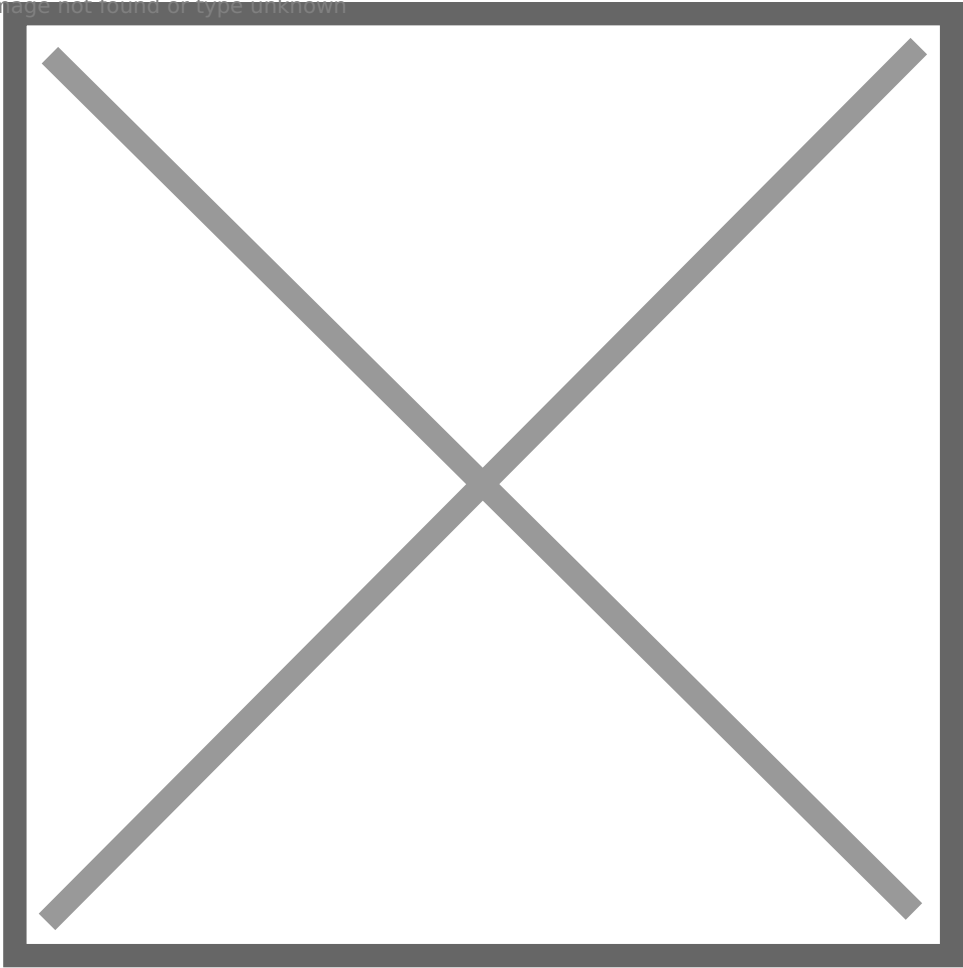


MIT AI 2 Companion

????????

AI 2 CompanionMIT AI 2 Companion

Image not found or type unknown



App Inventor →

Image not found or type unknown



# AI 2 Companion


AI 2 Companion App Inventor apk

App Inventor apk → apk

Image not found or type unknown




apk



apk

apk

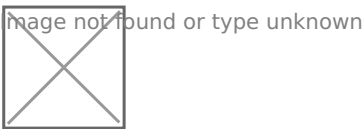
????????APP????????APP???????





App Inventor 

App Inventor



( )PDF



- App Inventor 2
- App Inventor 2
- 
- 
- Google [draw.io](#)
- - 
  - ? ? ? ? ?
  - ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?
  - 
  -

( )

2~3 5MB



- 

- 

App Inventor 

--	--	--	--	--

--	--	--	--	--	--	--	--

App Inventor



APP

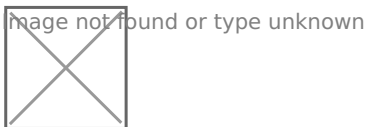
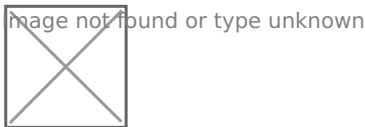
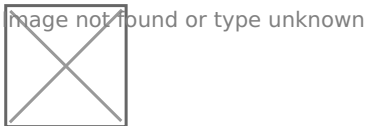


Image not found or type unknown

