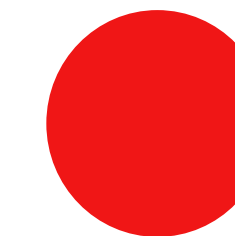


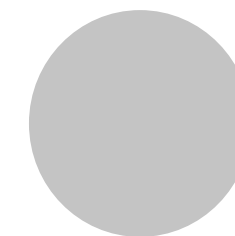
User ID :

Password :

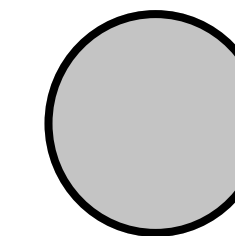
Type :



Student

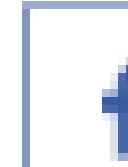


Teacher



School

or



Continue with Facebook



Continue with Google

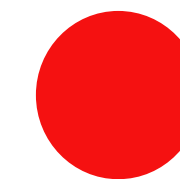
Signup

LOGIN

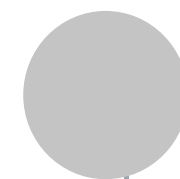
Sign Up

Already have an account? [Log In](#)

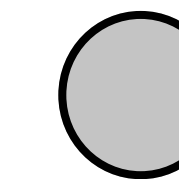
Type :



Student



Teacher



School

Email

Type your email again

Password

Type your password again



[Continue with Facebook](#)



[Continue with Google](#)

[Sign Up](#)

[LOGIN](#)

School of Tech Curriculum

The best curated content for your classes.

Proven to work by hundreds of teachers.



Elementary School

[View content](#)



Middle School

[View content](#)



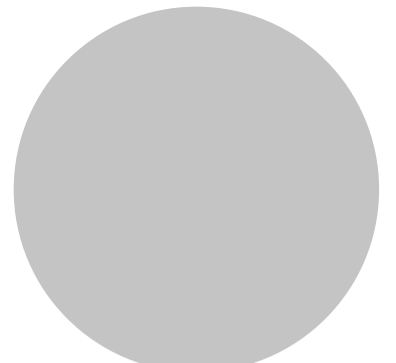
High School

[View content](#)



University

[View content](#)



Mr. Student



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account



Payment



Logout

Public profile

Add information about yourself

Basics:

Thajid Ibna Rouf

Uday

Headline

60

Add a professional headline like, "Engineer at Udemy" or "Architect."

Academic Information

School Name

ANTT SCHOOL

▼

Supervisor Name/ Teacher Name

Other School 1

Class/Grade/Department/Major

Other School 2

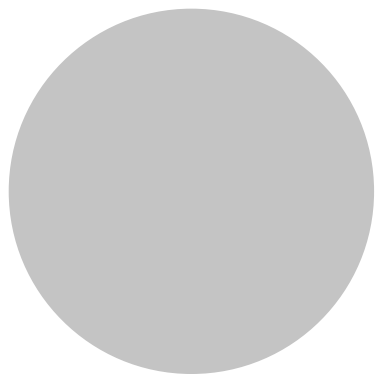
Year/Semester/Session

Other School 3

Language: English/Bangla/Hangul

Phone / Gurdian number

Save



Mr. Student



Dashboard



All courses

My Course
Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account



Payment

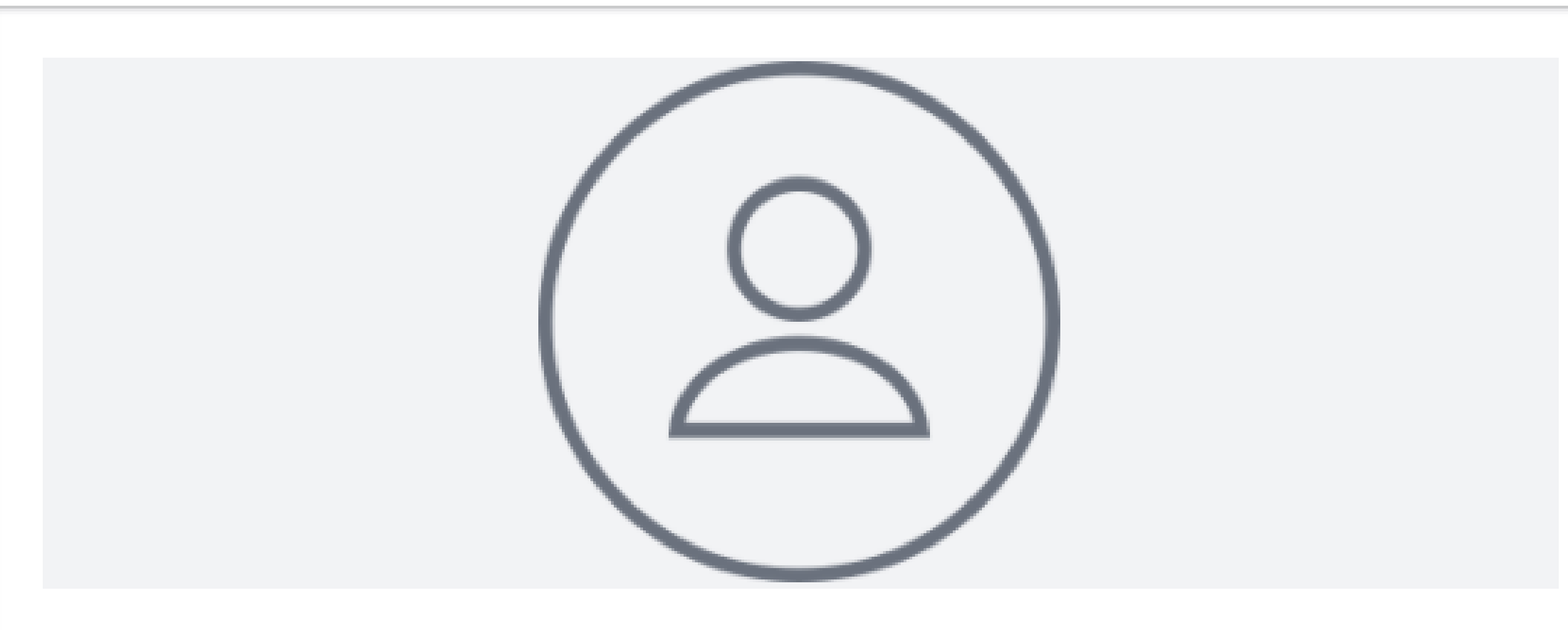


Logout

Photo

Add a nice photo of yourself for your profile.

Image preview

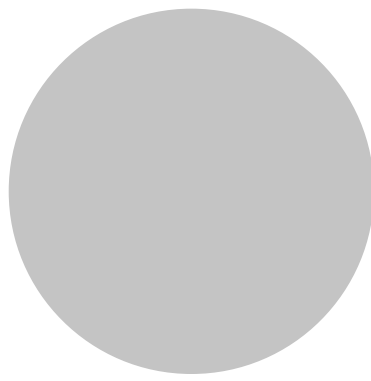


Add / Change Image:

No file selected

Upload image

Save



Mr. Student



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account



Payment



Logout

Account

Edit your account settings and change your password here.

Email:

Your email address is **xpress.udoy@gmail.com**



Password:

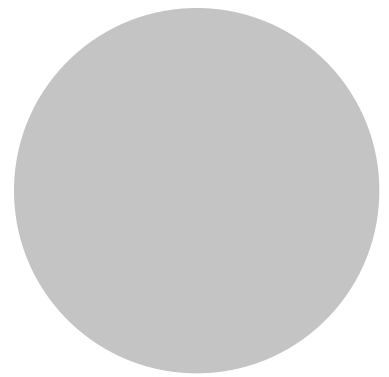
Enter Current Password

Enter New Password

Re-type New Password

Change Password

PROFILE



Mr. Student

Dashboard

All courses

My Course

Class Schedule

My Quiz

Store

Notification

Settings

Profile

Photo

Account

Payment



Logout

Name : Raffid Uddin Bhuiyan

School : Greenhearl Int. School

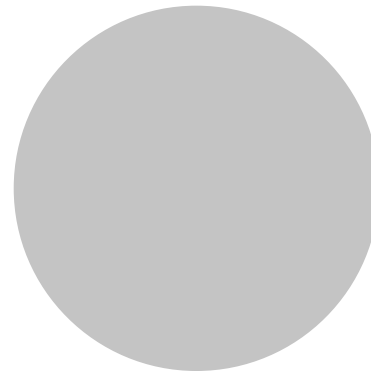
Class : 8

Gurdian name : Abdul Rahim

Teacher name : Korim molla

Language : English

Phone : 940349823



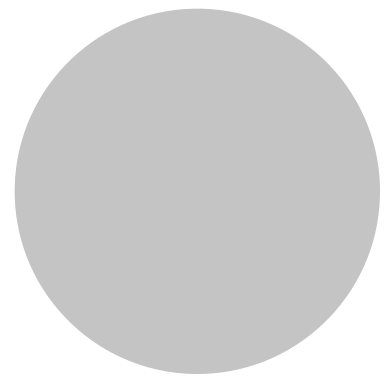
Mr. Student

Payment method

Use this page to manage your saved payment methods for purchases and renewals at our store. You can add credit/debit cards, PayPal to buy course and tools.

Add Payment Method

Later



Mr. Student

Payment method

How would you like to pay?

Credit card

Paypal

Credit card number *

Expiry date *

Month

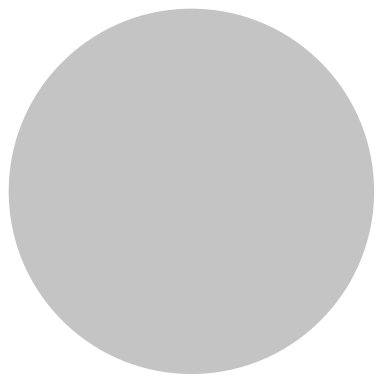
Year

CVC/CVV2 *

Cardholders name *

Add payment method

Later



Mr. Student



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account



Payment



Logout

Payment method

Use this page to manage your saved payment methods for purchases and renewals at our store. You can add credit/debit cards, PayPal to buy course and tools.

Add new card

1 **** 4442
★ DEFAULT FOR APPS

Mar, 2021

EXPIRED

MC-4442

EDIT

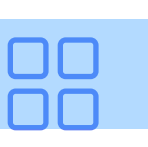


Search course by Course Name

Mr. Student



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account



Payment



Logout

Coding

Robotics

IoT

Electronics

Beginner

Intermediate

Medium

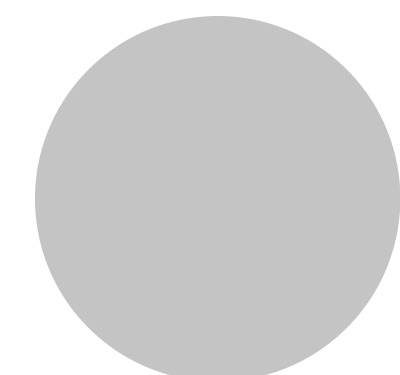
Expert

Advanced

Course	Type	Class	Status	Published By	School	Student	Level	Copy
Basic IoT	Beginner	12	Active	ANTT	10	50	0	<input checked="" type="checkbox"/>
Basic C	Advanced	24	Inactive	Mr. Teacher	8	40	2	<input type="checkbox"/>
Robotics & Python	Intermediate	12	Active	XYZ School	5	25	3	<input type="checkbox"/>
Basic IoT	Beginner	12	Active	ANTT	10	50	0	<input type="checkbox"/>
Basic C	Advanced	24	Inactive	Mr. Teacher	8	40	2	<input type="checkbox"/>
Robotics & Python	Intermediate	12	Active	XYZ School	5	25	3	<input type="checkbox"/>

unselect

Copy All



Mr. Student



Dashboard



All courses

My Course

Class Schedule



My Quiz



Store



Notification



Settings

Profile

Photo

Account

Payment



Logout



Course Search by Name

Video/Image

Introduction to IoT

A new way to generate ideas



Description

curriculum

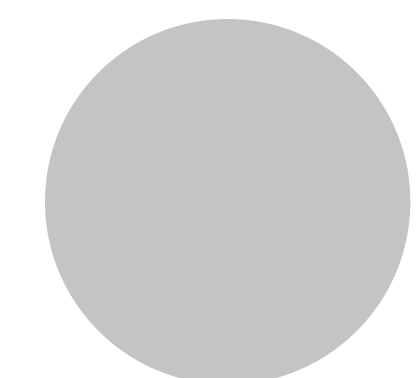
Outcome

Software & Hardware

Source code

Quiz

Internet of things (IoT) is one of the most enticing and upcoming technologies. This Basic IoT course is for beginners. This Basic IoT course will facilitate you to understand the fundamentals of the Internet of things and applications of Internet of Things (IoT) and this course will provide you get started in the world of IoT. The course covers the fundamentals of the IoT and various sensors and components of the IoT world. School of IoT Development Board is a device that provides you with an opportunity to build professional IoT projects on your own. Be it turning your lights on and off or weather data logger or an automated garden, you can do all that with the School of IoT board. This intelligent device allows cloud data monitoring and has onboard data-log backup on SD card for data security and easy accessibility. The multichannel on board relay let's easy control over machineries. This high quality board is a one-for-all solution to add instant boost in any IoT demanding system.



Mr. Student



Dashboard



All courses

My Course

Class Schedule



My Quiz



Store



Notification



Settings

Profile

Photo

Account

Payment



Logout

Course Search by Name

Coding

Robotics

IoT

Electronics



Beginner



Intermediate



Medium



Advanced



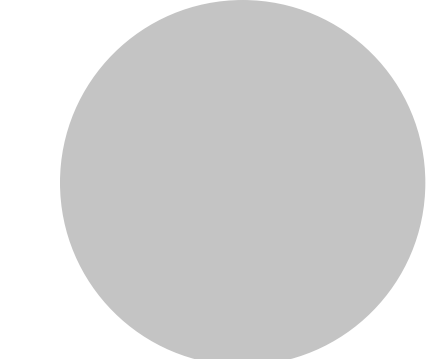
Expert

Course	Type	Class	Status	Published By	School	Student	Level	Price	Copy
Basic IoT	Course	Type	Class	Published By	By	Level			
Basic IoT	Robotics	Basic IoT	Beginner	12	ANTT	0			
Basic IoT									
Basic C									
Robotics & Python									

Confirmed and Copy

unselect

Copy All



Mr. Student



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account



Payment



Logout

Course Search by Name

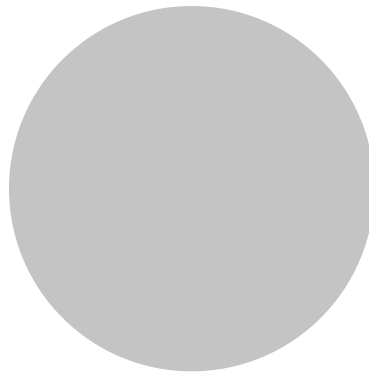
Beginner Intermediate Medium Advanced

Congratulation!
Your Order is Confirmed.
Please check your email for Invoice.

Go to dashboard

unselect

Copy All



Mr. Student

Total Course
Completed
(#number)

Current course
(#number)

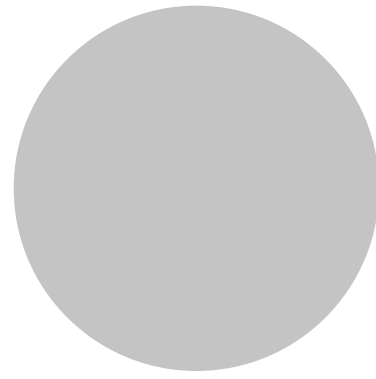
School Name
(Beginner/Advanced
/Expert)

Level
(\$ #number)

Course List

My purchased course list

Course	Type	Class	Published By	Level
Basic IoT	Beginner	12	ANTT	0
Intro to Robot	Advanced	24	MR.X	40



Mr. Student

Payment method

Use this page to manage your saved payment methods for purchases and renewals at our store. You can add credit/debit cards, PayPal to buy course and tools.

Make Payment

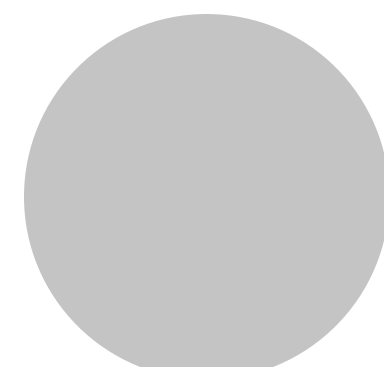
Course	Type	Class	Published By	Level	Payment status	<input type="checkbox"/>
Basic IoT	Beginner	12	ANTT	0	Pending / Requested	<input checked="" type="checkbox"/>
Basic C	Advanced	24	MR.X	1	Pending/ Requested	<input checked="" type="checkbox"/>

Make Payment

Add new card

1 **** 4442 Mar, 2021 EXPIRED MC-4442 EDIT ⚙️

★ DEFAULT FOR APPS



Mr. Student



Dashboard



All courses

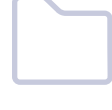
My Course

Upload Course

Class Schedule



My Teacher



My Student



My Quiz



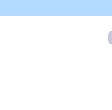
Notification



Settings



Profile



Photo



Account



Payment



Logout

Course Search by Name

Coding

Beginner Intermediate Medium Advanced

Order Review

Course Registration

Course	Type	Class	Published By	Level	Price
Basic IoT	Beginner	12	ANTT	0	1000 USD
Basic C	Advanced	24	MR.X	1	100 USD

Total Amount Have to pay 1100 USD

Payment Details

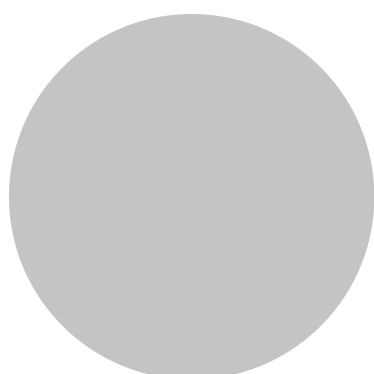
Add another Card

Thajid Ibna Rouf Uday
 **** * 4442

Expiration Date
3/2021

Pay Now

unselect Copy All



Course Search by Name

Mr. Student



Dashboard



All courses

My Course

Upload Course

Class Schedule

My Teacher



My Student



My Quiz



Notification

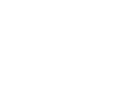


Settings



Profile

Photo



Account



Payment



Logout



Coding

Beinner Intermediate Medium Advanced

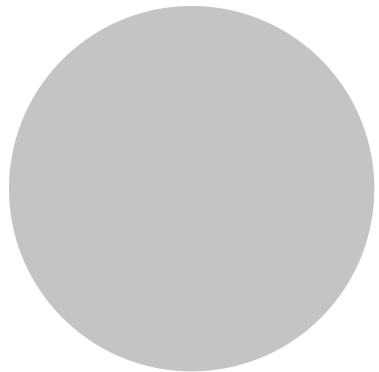
Copy

unselect

Copy All

Congratulation!
Your Order is Confirmed.
Please check your Dashboard.

Base
Base
Roo
Base
Roo



Mr. Student



STUDENT DASHBOARD

Total Course Completed (#number)

Current course (#number)

School Name
(Beginner/Advanced /Expert)

Level (\$ #number)



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account

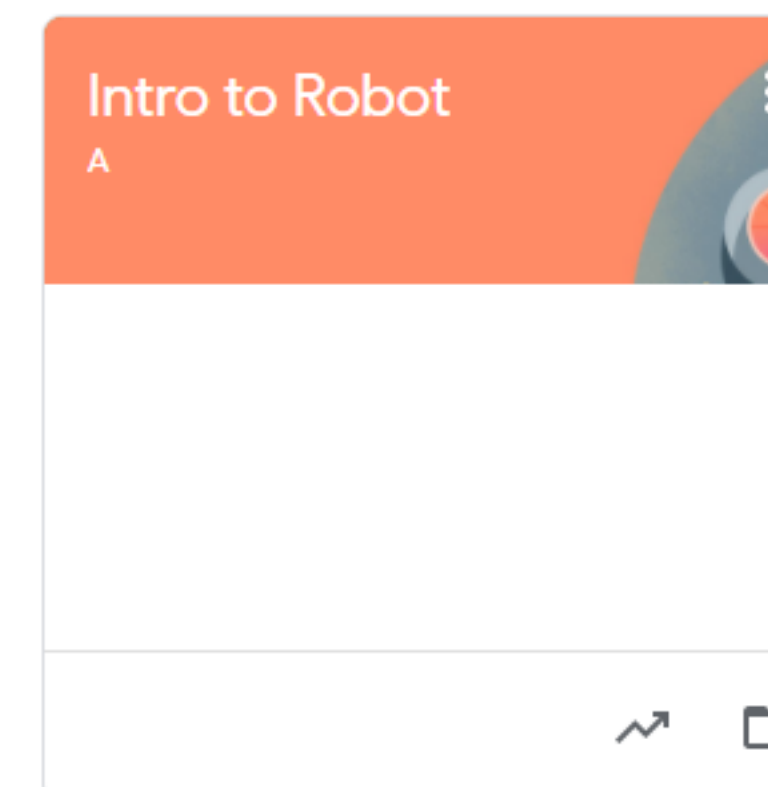
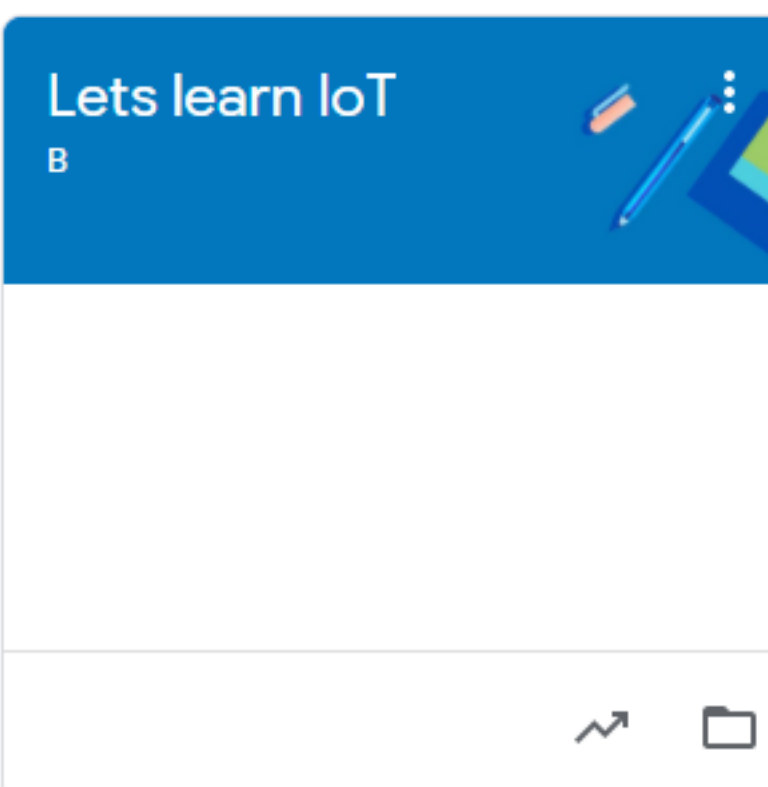


Payment



Logout

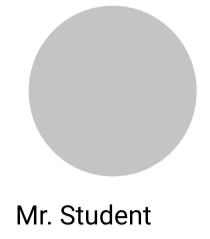
MY CLASSES



Serial Number	Course Name	Class/Batch
---------------	-------------	-------------

No quiz given yet





Mr. Student

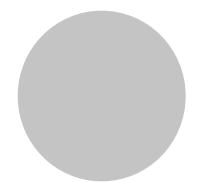


COURSE NAME AND IMAGE

meeting link

Lectures Source code Testing Quiz





Mr. Student

Introduction to IoT

21 sections • 155 lectures • 24h 25m total length

[Expand all sections](#)

Class 1

- ▶ Lecture and video 42:11
- ▶ Source Code 54:03
- ▶ Testing 33:30
- ▶ Quiz 53:03

Lets Start/ NEXT

Class 2

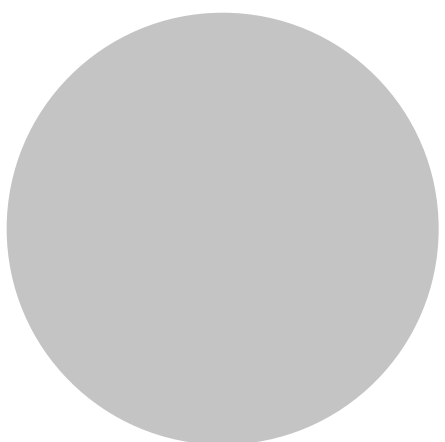


Class 3



Class 5





Mr. Student

- [Dashboard](#)
- [All courses](#)
- [My Course](#)
- [Class Schedule](#)
- [My Quiz](#)
- [Store](#)
- [Notification](#)
- [Settings](#)
- [Profile](#)
- [Photo](#)
- [Account](#)
- [Payment](#)
- [Logout](#)

Introduction to IoT

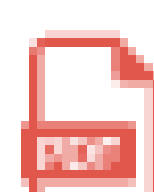
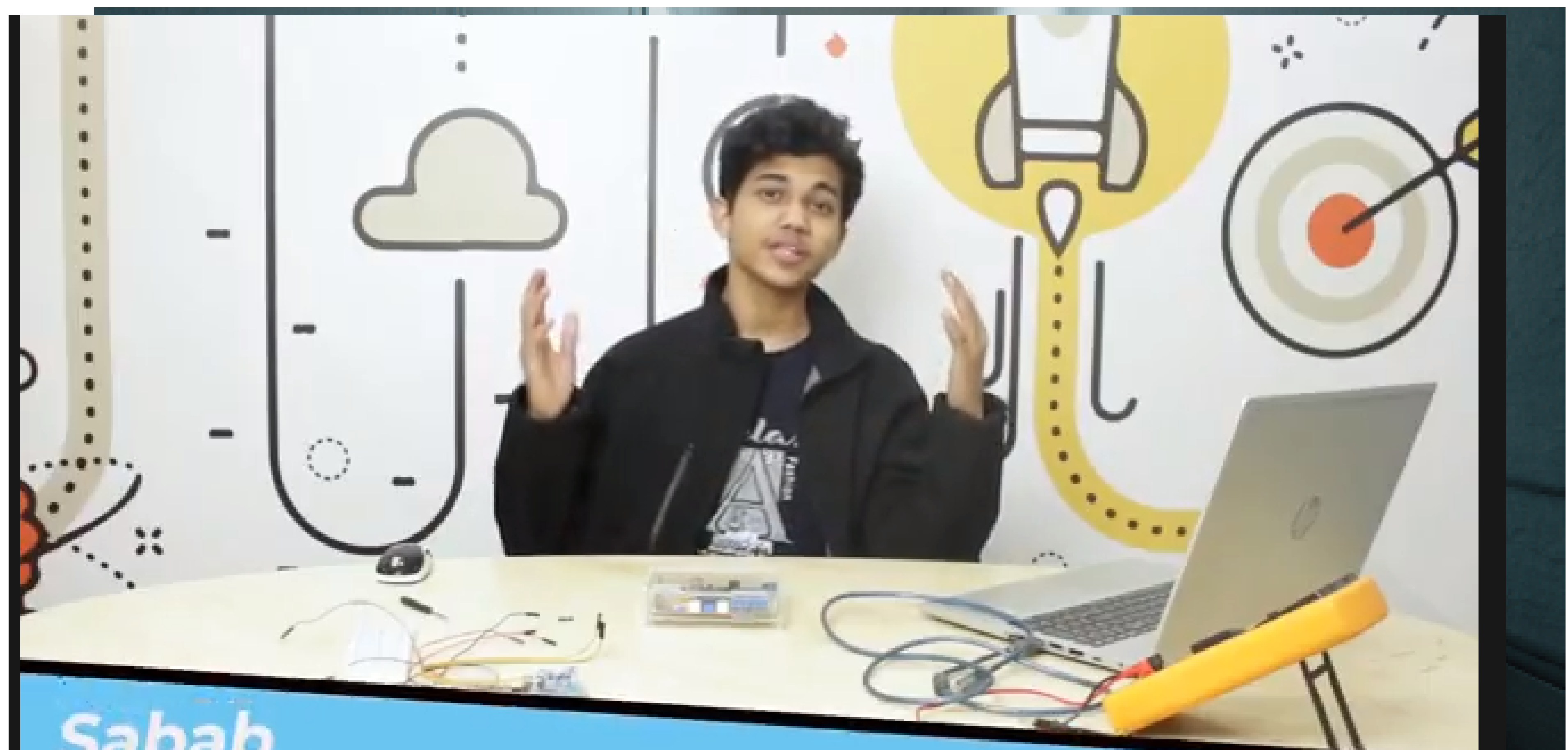
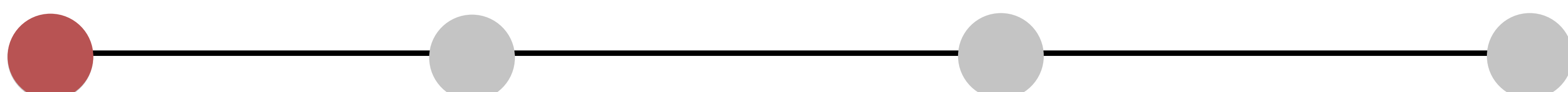
Class 1

Lectures

Source code

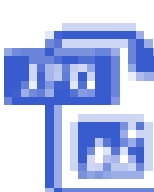
Testing

Quiz



[Message for Students](#)

File size: 36 kb



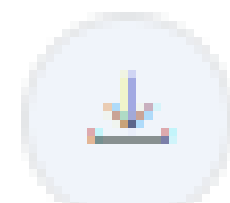
[Thank you for purchasing the Course!](#)

File size: 31 kb



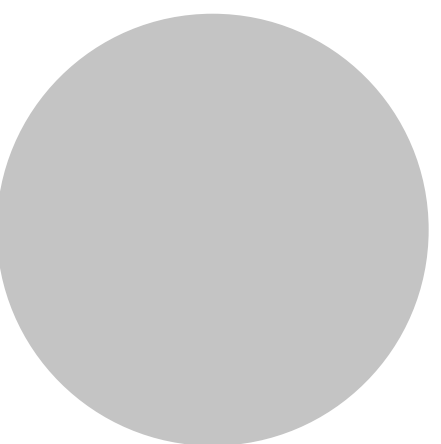
[Read me please..](#)

File size: 36 kb



The primary goal of this quick start guide is to introduce you to Unreal Engine 4's (UE4) development environment. By the end of this guide, you'll know how to set up and develop C++ Projects in UE4. This guide shows you how to create a new Unreal Engine project, add a new C++ class to it, compile the project, and add an instance of a new class to your level. By the time you reach the end of this guide, you'll be able to see your programmed Actor floating above a table in the

NEXT



Mr. Student



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



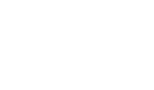
Photo



Account



Payment



Logout

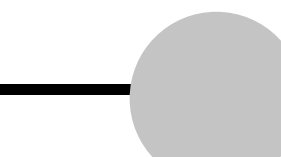
Introduction to IoT

Class 1

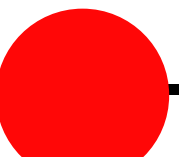
Lectures



Source code



Testing



Quiz



I have Reference Code/School Ref

School Name

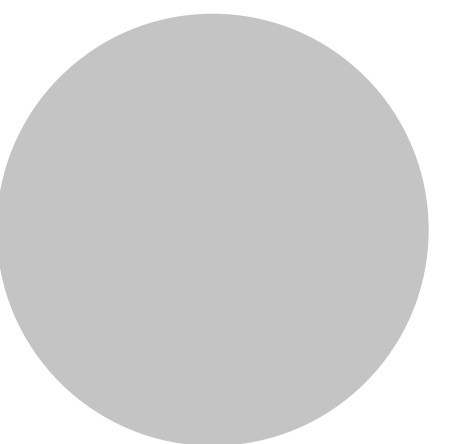
or

5Digit Reference Code

*this will show the first time

Later

NEXT



Mr. Student



Dashboard



All courses



My Course



Class Schedule



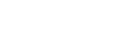
My Quiz



Store



Notification



Settings

Profile

Photo

Account

Payment

Logout

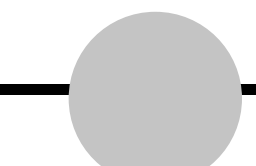
Introduction to IoT

Class 1

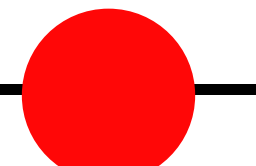
Lectures



Source code



Testing



Quiz

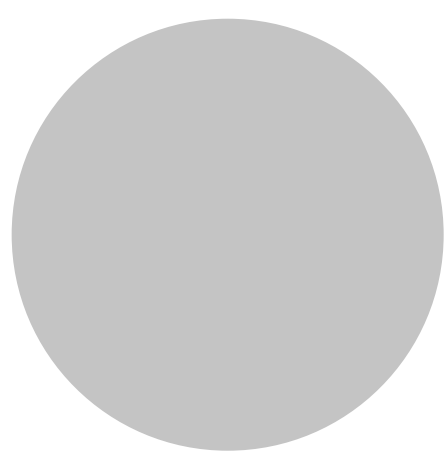


ANTT
Robotics
Graphical
Programming
IDE

ANTT
Robotics
Programming
IDE

ANTT
Robotics
Graphical
Programming
Application

NEXT



Mr. Student



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account



Payment



Logout

Introduction to IoT

Class 1

Lectures

Source code

Testing

Quiz



16 questions

SHOW ANSWERS

PREVIEW

Question 1

30 seconds



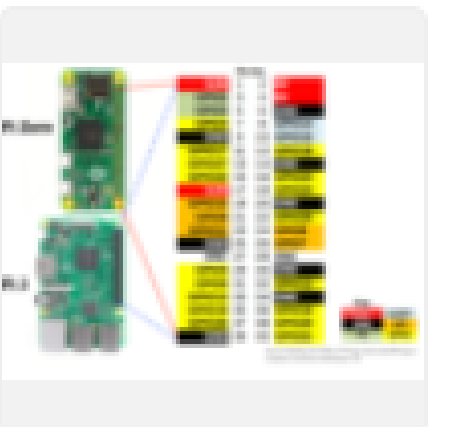
Q. A micro-controller is...

small CPU made of transistors and conductors of heat and sound sensor

small computer on a single integrated circuit containing a processor core, memory, and programmable input/output peripherals

portable circuits capable of making other circuits

small chip made of silver



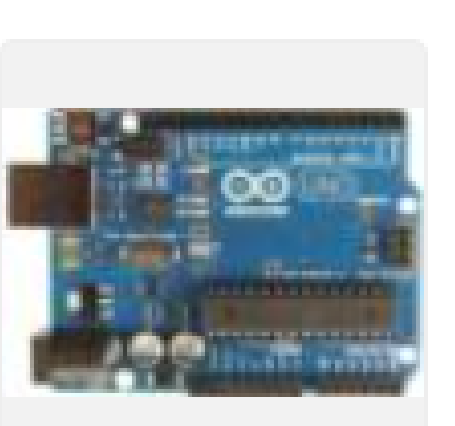
Q. What does GPIO stand for?

General Purpose Inner Outer Propeller

General Purpose Interested Old People

General Purpose Input Output Pins

General Purpose Input Output Processor



Q. Identify this component

Uno Cards

Raspberry Pi

Arduino Duo board

Arduino Uno board

Complete & Submit

Congratulation!!!

You passed Level 1 with 80% score

NEXT

Ooops! You were failed to score 80% marks

Lets see LEVEL 1 again

Try Again



Mr. Student

Introduction to IoT

21 sections • 155 lectures • 24h 25m total length

[Expand all sections](#)



Class 1

5 lectures • 3hr 34min

- ▶ Lecture and video 42:11
- ▶ Source Code 54:03
- ▶ Testing 33:30
- ▶ Quiz 53:03

[Complete & Next](#)

Class 2

• 49min

Class 3



• 55min

Class 5

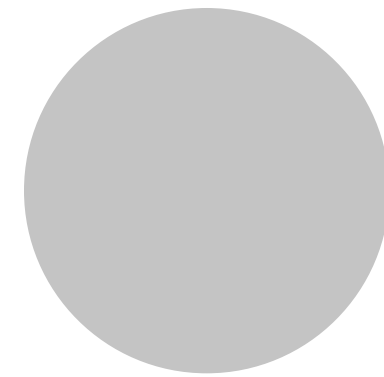


• 43min

Students Who are under others school Can start their courses directly from the dashboard

which is already bought by their school

Here the journey of students under others schools



STUDENT DASHBOARD

Mr. Student

Total Course
Completed
(#number)

Current course
(#number)

School Name
(Beginner/Advanced
/Expert)

Level
(\$ #number)

MY CLASSES

Lets learn IoT

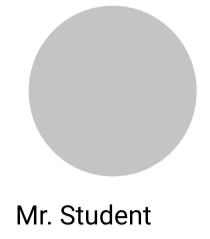
B

Intro to Robot

A

MY QUIZES

Serial Number	Course Name	Class/Batch
1	_____	
2	_____	



Mr. Student

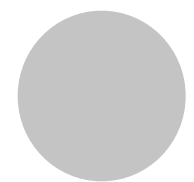


COURSE NAME AND IMAGE

meeting link

Lectures Source code Testing Quiz





Mr. Student

Introduction to IoT

21 sections • 155 lectures • 24h 25m total length

[Expand all sections](#)



Class 1

5 lectures • 3hr 34min



- Lecture and video
- Source Code
- Testing
- Quiz

42:11

54:03

33:30

53:03

Lets Start/ NEXT



Class 2

• 49min



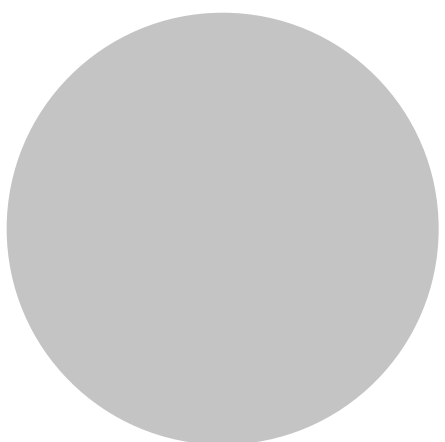
Class 3

• 55min



Class 5

• 43min



Mr. Student



Dashboard



All courses

My Course

Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account



Payment



Logout

Introduction to IoT

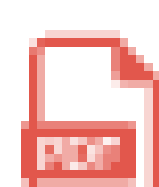
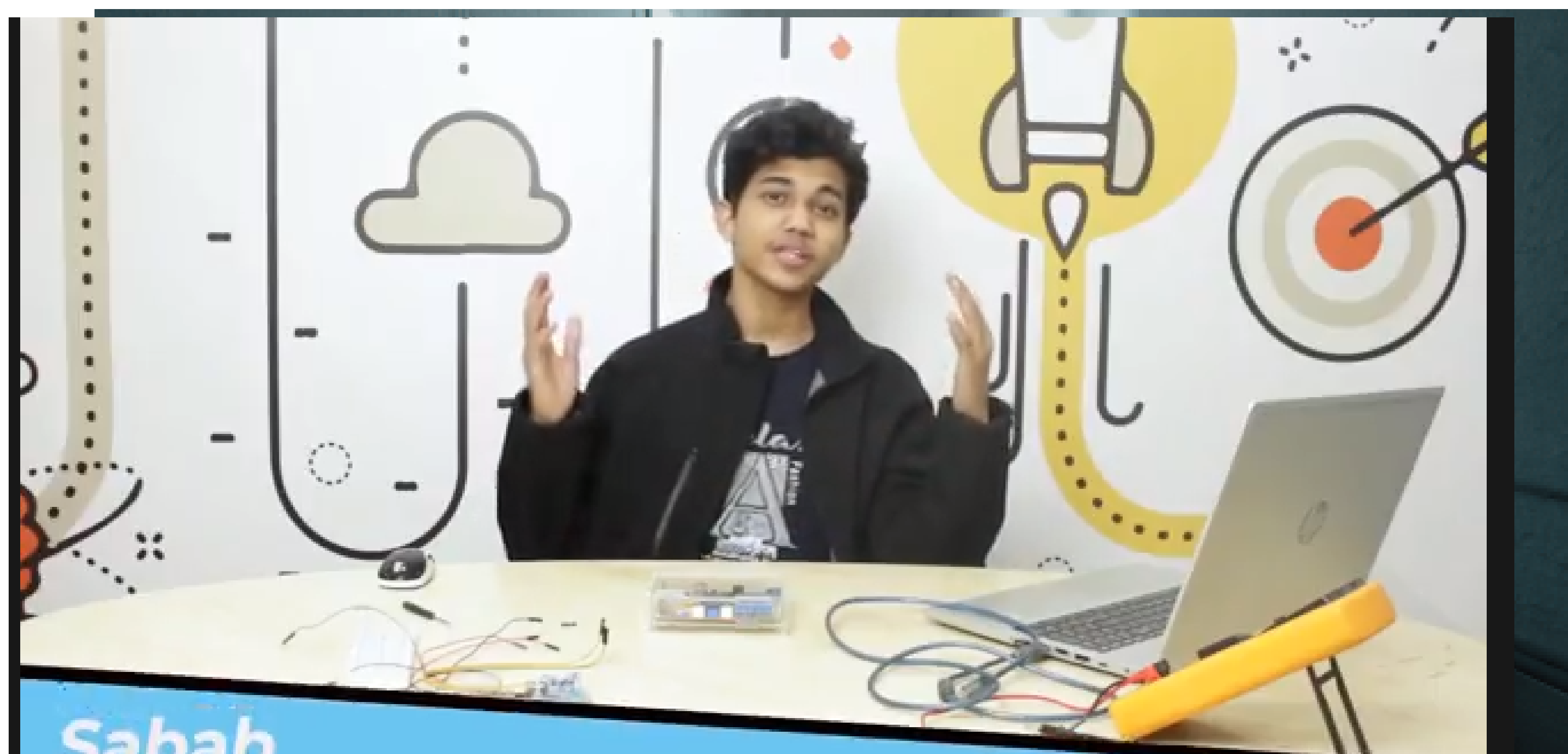
Class 1

Lectures

Source code

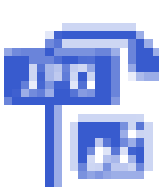
Testing

Quiz



[Message for Students](#)

File size: 36 kb



[Thank you for purchasing the Course!](#)

File size: 31 kb



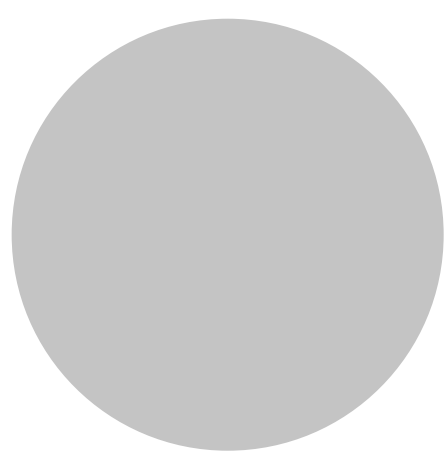
[Read me please..](#)

File size: 36 kb



The primary goal of this quick start guide is to introduce you to Unreal Engine 4's (UE4) development environment. By the end of this guide, you'll know how to set up and develop C++ Projects in UE4. This guide shows you how to create a new Unreal Engine project, add a new C++ class to it, compile the project, and add an instance of a new class to your scene. Once you reach the end of this guide, you'll be able to see your programmed Actor floating above a table in the game world.

NEXT



Mr. Student

Dashboard

All courses

My Course

Class Schedule

My Quiz

Store

Notification



Settings

Profile

Photo

Account

Payment



Logout

Introduction to IoT

Class 1

Lectures

Source code

Testing

Quiz



16 questions

SHOW ANSWERS

PREVIEW

Question 1

30 seconds



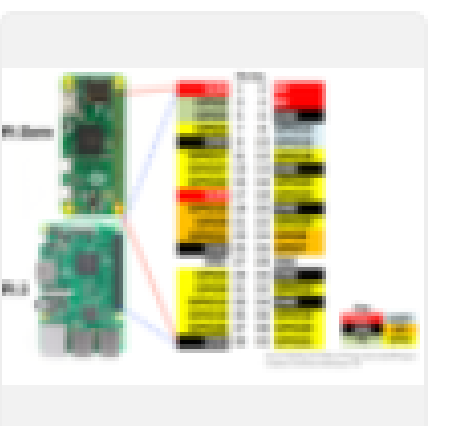
Q. A micro-controller is...

— answer choices —

- small CPU made of transistors and conductors of heat and sound sensor
- small computer on a single integrated circuit containing a processor core, memory, and programmable input/output peripherals

- portable circuits capable of making other circuits

- small chip made of silver



Q. What does GPIO stand for?

— answer choices —

- General Purpose Inner Outer Propeller
- General Purpose Interested Old People

- General Purpose Input Output Pins

- General Purpose Input Output Processor

Question 3

30 seconds



Q. Identify this component

— answer choices —

- Uno Cards
- Raspberry Pi

- Arduino Duo board

- Arduino Uno board

Complete & Submit

Congratulation!!!

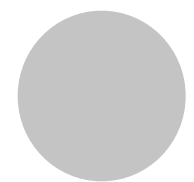
You passed Level 1 with 80% score

NEXT

Ooops! You were failed to score 80% marks

Lets see LEVEL 1 again

Try Again



Mr. Student

Introduction to IoT

21 sections • 155 lectures • 24h 25m total length

[Expand all sections](#)



Class 1

5 lectures • 3hr 34min



- ▶ Lecture and video 42:11
- ▶ Source Code 54:03
- ▶ Testing 33:30
- ▶ Quiz 53:03

[Complete & Next](#)



Class 2

• 49min



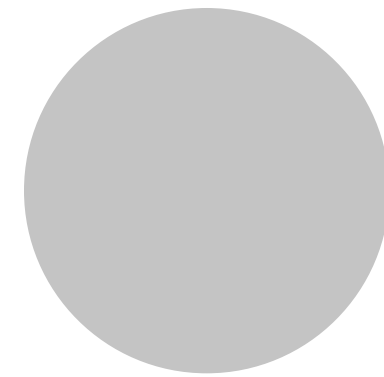
Class 3

• 55min



Class 5

• 43min



STUDENT DASHBOARD

Mr. Student

Total Course Completed (#number)

Current course (#number)

School Name
(Beginner/Advanced /Expert)

Level (\$ #number)

MY CLASSES

Lets learn IoT

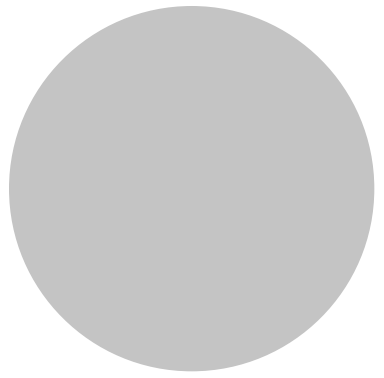
B

Intro to Robot

A

MY QUIZES

Serial Number	Course Name	Class/Batch
1	Intro to IoT (This is hyperlink)	IOT - A
2	Intro to Robotics	ROBO - B



Mr. Student



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account



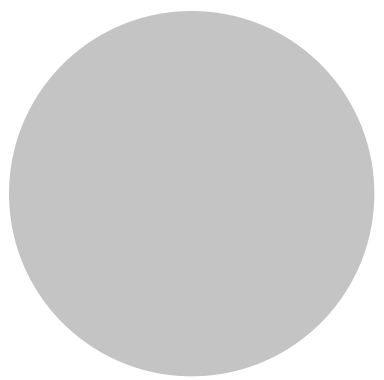
Payment



Logout

MY QUIZES

Serial Number	Course Name	Class/Batch
1	Intro to IoT <small>(This is hyperlink)</small>	IOT - A
2	Robotics	ROBO - B



Mr. Student



Quiz

My Quiz/ Course / Section / Marks

Lessons	Marks	Status
Lesson 1	70	<button>VIEW</button>
Lesson 2	100	<button>VIEW</button>
Lesson 3	40	<button>VIEW</button>



Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account

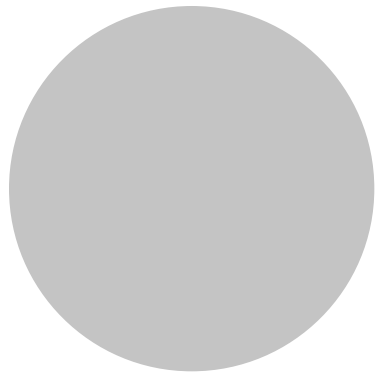


Payment



Logout





Mr. Student



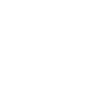
Dashboard



All courses



My Course



Class Schedule



My Quiz



Store



Notification



Settings



Profile



Photo



Account

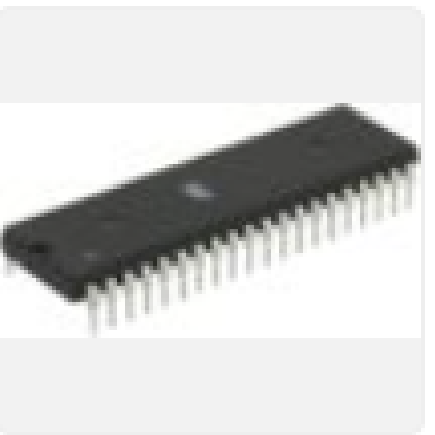


Payment



Logout

Question 1

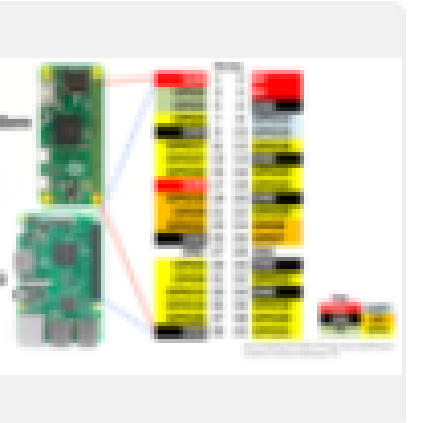


Q. A micro-controller is...

— answer choices —

- small CPU made of transistors and conductors of heat and sound sensor X
- small computer on a single integrated circuit containing a processor core, memory, and programmable input/output peripherals
- portable circuits capable of making other circuits
- small chip made of silver

Correct answer : Small chip made of silver



Q. What does GPIO stand for?

— answer choices —

- General Purpose Inner Outer Propeller
- General Purpose Input Output Pins ✓
- General Purpose Interested Old People
- General Purpose Input Output Processor

Question 3