

Welcome to MaaS!

A comprehensive guide for the MyCorridor Service Providers & the
Service Registration Tool



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723384

Christopher is a typical mobility service provider

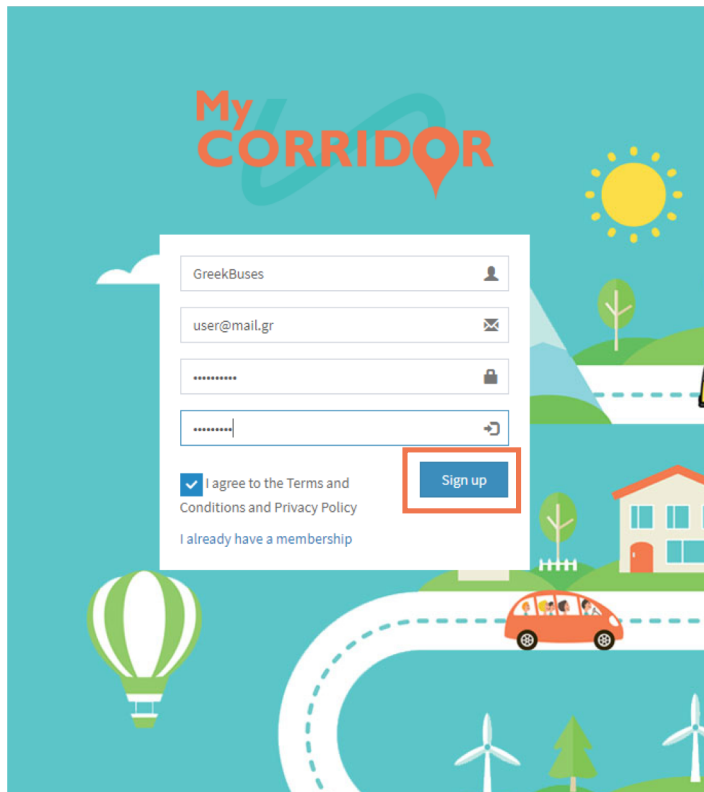
Christopher owns an interurban bus service, GreekBuses, which serves residents of various cities in Greece. His objective is to attract more customers. A colleague informed him of the MyCorridor platform and how easy it is to register a service into that and gain more customers.

Christopher is fond of new technologies that could potentially improve his business. Hence, he took the decision to register on the MyCorridor platform.

Let's see how Christopher interacted with the MyCorridor Service Registration Tool.



First of all,
Christopher had
to register on the
MyCorridor
platform.



He just had to fill the form with the name of his business, his e-mail address and choose a secure password.



Then, he was ready to sign in and start exploring the platform.

After signing in to the platform, Christopher wanted to add his bus booking service. In order to do that, he just clicked the “Add new service” button.

The screenshot displays the 'MyCORRIDOR' platform interface. The left sidebar contains a 'Registered services' button, which is highlighted with an orange box and an orange arrow pointing to it from the text above. Below this button is an 'Add new service' button. The main content area is titled 'Registered services' and features a search bar, a table of services, and pagination controls. The table is currently empty, displaying 'No data available in table'.

Service name	Website	Category (Cluster)	Subcluster	Mobility product	Location	Time	Cost	Business Rules	API	API response type	API URL	Booking API	Booking API response type	Booking API URL	Registration status	Pending issues
No data available in table																

Showing 0 to 0 of 0 entries Show 10 entries Previous Next

MyCORRIDOR

Registered services

Add new service

Please fill in the form

Name

Name of service

Website

Service's URL

Cluster ?

Choose one

Subcluster ?

Registered services

Add new service

Mobility Product ?

Choose one

Then, he started filling the form step by step, first with information on his business. He started by providing the name and the website URL of his business.

MyCORRIDOR

Registered services

Add new service

Please fill in the form

Name

GreekBuses

Website

Service's URL

Cluster ?

Choose one

Subcluster ?

Mobility Product ?

Choose one

MyCORRIDOR

Registered services

Add new service

Please fill in the form

Name

GreekBuses

Website

www.greekbuses.gr

Cluster ?

Choose one

Subcluster ?

Mobility Product ?

Choose one

Next, he had to choose to which category his service belongs. MyCorridor puts services into four categories: Mobility, Traffic management, Infomobility and Added value. As he is a bus service provider, Christopher selected the Mobility category.

The image displays two side-by-side screenshots of the MyCorridor service registration form. The left screenshot shows the 'Cluster' dropdown menu open, with 'Mobility' selected. The right screenshot shows the 'Cluster' dropdown closed, with 'Mobility' selected. Both screenshots show the same form fields: Website, Cluster, Subcluster, Mobility Product, Level, Location, Day, Starting time, Ending time, Add Location, Remove Location, Add Time Period, Remove Time Period, Cost, and API.

Website
www.greekbuses.gr

Cluster ?
Mobility

Subcluster ?
Choose one

Mobility Product ?
Choose one

Level:
Level ▾

Location
Where does the service operate

Day:
Day ▾

Starting time:
00:00

Ending time:
00:00

Add Location **Remove Location**

Add Time Period **Remove Time Period**

Cost
☐ Free ☐ Paid

API
☐ Available ☐ Not Available

The next step was to choose Public transport as a Subcluster.

The image displays two side-by-side screenshots of a web form, illustrating the process of selecting a subcluster. Both screenshots show the 'Cluster' dropdown set to 'Mobility'. In the left screenshot, the 'Subcluster' dropdown is open, showing a list of options: 'Choose one', 'Vehicle related / Parking', 'Vehicle related / PT', 'Vehicle related / Rental', 'Vehicle related / Sharing - pooling', 'Public transport (Para transit)', and 'Tourist'. The 'Public transport (Para transit)' option is highlighted in blue. In the right screenshot, the 'Subcluster' dropdown is closed, and 'Public transport' is selected. Below the 'Subcluster' dropdown, the 'Mobility Product' dropdown is set to 'Choose one'. The 'Level' dropdown is set to 'Level', and the 'Location' field contains the text 'Where does the service operate'. The 'Add Location' and 'Remove Location' buttons are visible. The 'Day' dropdown is set to 'Day', and the 'Starting time' and 'Ending time' fields are both set to '00:00'. The 'Add Time Period' and 'Remove Time Period' buttons are visible. The 'Cost' section shows 'Free' and 'Paid' radio buttons, with 'Free' selected.

Cluster ?
Mobility

Subcluster ?
Choose one

Vehicle related / Parking
Vehicle related / PT
Vehicle related / Rental
Vehicle related / Sharing - pooling
Public transport (Para transit)
Tourist

Day ▾ 00:00 00:00

+ Add Time Period - Remove Time Period

Cost
☐ Free ☐ Paid

Cluster ?
Mobility

Subcluster ?
Public transport

Mobility Product ?
Choose one

Level: Level ▾ **Location:** Where does the service operate

+ Add Location - Remove Location

Day: Day ▾ **Starting time:** 00:00 00:00 **Ending time:** 00:00 00:00

+ Add Time Period - Remove Time Period

Cost
☐ Free ☐ Paid

As his bus service is an urban product, he had to select the correct Mobility Product.

The image displays two side-by-side screenshots of a web form for defining a mobility product. Both screenshots show the 'Subcluster' dropdown set to 'Public transport' and the 'Mobility Product' dropdown set to 'Urban PT'. The left screenshot shows the 'Mobility Product' dropdown menu open, with 'Urban PT' selected. The right screenshot shows the 'Mobility Product' dropdown set to 'Urban PT' and the 'Level' dropdown set to 'Location'. The 'Level' dropdown is labeled 'Where does the service operate'. Below the dropdowns, there are buttons for 'Add Location' and 'Remove Location', and 'Add Time Period' and 'Remove Time Period'. At the bottom, there are radio buttons for 'Cost' (Free or Paid).

Subcluster ?
Public transport

Mobility Product ?
Choose one
Urban PT
Interurban PT (train, maritime, bus)

+ Add Location - Remove Location

Day: Starting time: Ending time:
Day ▼ 00:00 00:00

+ Add Time Period - Remove Time Period

Cost
☐ Free ☐ Paid

Subcluster ?
Public transport

Mobility Product ?
Urban PT

Level: **Location**
Level ▼ Where does the service operate

+ Add Location - Remove Location

Day: Starting time: Ending time:
Day ▼ 00:00 00:00

+ Add Time Period - Remove Time Period

Cost
☐ Free ☐ Paid

Additionally, he added the cities in which his service operates. By clicking the “Add Location” button he was able to add the desired cities.

This screenshot shows the 'Add Location' form. The 'Mobility Product' dropdown is set to 'Urban PT'. The 'Level' dropdown is selected, showing a list with 'Where does the service operate'. The 'Location' input field is empty. Below the form, there are fields for 'Day', 'Starting time', and 'Ending time', each with a calendar icon. At the bottom, there are radio buttons for 'Cost' (Free, Paid) and 'API' (Available, Not Available). A red box highlights the 'Level' dropdown and the 'Remove Location' button.

This screenshot shows the 'Add Location' form. The 'Mobility Product' dropdown is set to 'Urban PT'. The 'City' dropdown is selected, and 'Thessaloniki' is entered in the 'Location' input field. The 'Add Location' button is highlighted with a green plus sign. Below the form, there are fields for 'Day', 'Starting time', and 'Ending time', each with a calendar icon. At the bottom, there are radio buttons for 'Cost' (Free, Paid) and 'API' (Available, Not Available). A red box highlights the 'City' dropdown, the 'Location' input field, and the 'Add Location' and 'Remove Location' buttons. An orange arrow points from the text above to the 'Add Location' button.

This screenshot shows the 'Add Location' form. The 'Mobility Product' dropdown is set to 'Urban PT'. The 'City' dropdown is selected, and 'Thessaloniki' is entered in the 'Location' input field. The 'Add Location' button is highlighted with a green plus sign. Below the form, there are fields for 'Day', 'Starting time', and 'Ending time', each with a calendar icon. At the bottom, there are radio buttons for 'Cost' (Free, Paid) and 'API' (Available, Not Available). A red box highlights the 'City' dropdown, the 'Location' input field, and the 'Add Location' and 'Remove Location' buttons.

This screenshot shows the 'Add Location' form. The 'Mobility Product' dropdown is set to 'Urban PT'. The 'City' dropdown is selected, and 'Athens' is entered in the 'Location' input field. The 'Add Location' button is highlighted with a green plus sign. Below the form, there are fields for 'Day', 'Starting time', and 'Ending time', each with a calendar icon. At the bottom, there are radio buttons for 'Cost' (Free, Paid) and 'API' (Available, Not Available). A red box highlights the 'City' dropdown, the 'Location' input field, and the 'Add Location' and 'Remove Location' buttons.

It was also important to select the business days and hours of bus itineraries for each day.

The image displays three screenshots of a web interface for configuring bus itineraries, with red boxes highlighting specific interactive elements.






















Top Left Screenshot: Shows the 'Day' dropdown menu open, listing days from Monday to Sunday. The 'Add Location' button is highlighted in green, and the 'Remove Location' button is highlighted in red. The 'Starting time' and 'Ending time' fields are set to 00:00.



Top Middle Screenshot: Shows the 'Starting time' field with a time picker interface. The 'Add Time Period' button is highlighted in green, and the 'Remove Time Period' button is highlighted in red. The 'Starting time' field is set to 00:00.

Top Right Screenshot: Shows the 'Ending time' field with a time picker interface. The 'Add Time Period' button is highlighted in green, and the 'Remove Time Period' button is highlighted in red. The 'Ending time' field is set to 00:00.

Bottom Screenshot: Shows the 'Add Time Period' button highlighted in green, and the 'Remove Time Period' button highlighted in red. The 'Day' dropdown is set to Monday. The 'Starting time' field is set to 06:00, and the 'Ending time' field is set to 23:59.

His service operates 7 days a week, from 06:00 to 23:59.

Day:	Starting time:	Ending time:
 Mon ▾	<input type="text" value="06:00"/> 	<input type="text" value="23:59"/> 
Day:	Starting time:	Ending time:
 Tue ▾	<input type="text" value="06:00"/> 	<input type="text" value="23:59"/> 
Day:	Starting time:	Ending time:
 Wed ▾	<input type="text" value="06:00"/> 	<input type="text" value="23:59"/> 
Day:	Starting time:	Ending time:
 Thu ▾	<input type="text" value="06:00"/> 	<input type="text" value="23:59"/> 
Day:	Starting time:	Ending time:
 Fri ▾	<input type="text" value="06:00"/> 	<input type="text" value="23:59"/> 
Day:	Starting time:	Ending time:
 Sat ▾	<input type="text" value="06:00"/> 	<input type="text" value="23:59"/> 
Day:	Starting time:	Ending time:
 Sun ▾	<input type="text" value="06:00"/> 	<input type="text" value="23:59"/> 

 Add Time Period  Remove Time Period

Cost

☐ Free ☒ Paid

API

☐ Available ☐ Not Available

API URL

API's URL

Cost

☐ Free ☒ Paid

API

☒ Available ☐ Not Available

API URL

API's URL

Cost

☐ Free ☒ Paid

API

☒ Available ☐ Not Available

API URL

<https://www.greekbuses.gr/api>

API URL

<https://www.greekbuses.gr/api>

API Response Type

☒ JSON ☐ XML ☐ Both

Moreover, his service is not free of charge and it has an API to provide information for itineraries, seats availability, etc. He provided the API URL and selected the appropriate response type.

Booking API

☒ Available ☐ Not Available

Booking API URL

Booking API's URL

Booking API Response Type

☐ JSON ☐ XML ☐ Both

His service also provides a Booking API, for booking an online ticket.

Booking API

☒ Available ☐ Not Available

Booking API URL

https://www.greekbuses.gr/booking_api

Booking API Response Type

☐ JSON ☐ XML ☐ Both

Christopher filled the Booking API URL and selected the appropriate type of response.

Booking API

☒ Available ☐ Not Available

Booking API URL

https://www.greekbuses.gr/booking_api

Booking API Response Type

☐ JSON ☐ XML ☒ Both

The final step was to define eventual business rules and add comments. As his bus service gives special discounts for specific traveller categories, he added them in the Business Rules section and then he pressed “Submit”.

Booking API URL

Booking API Response Type

☐ JSON ☐ XML ☒ Both

Business Rules

Comments

mycorridorsrt.iti.gr/addservice.html

Sun 06:00

+ Add Time Period **- Remove Time Period**

Cost
☐ Free ☒ Paid

API
☒ Available ☐ Not Available

API URL

API Response Type
☒ JSON ☐ XML ☐ Both

Booking API
☒ Available ☐ Not Available

Booking API URL

Booking API Response Type
☐ JSON ☐ XML ☒ Both

Business Rules

Comments

Submit **Cancel**

mycorridorsrt.iti.gr says

Your service was successfully registered.

OK

The submission was successful and a confirmation window appeared on the screen. He just pressed OK and it was done!

After the registration process, he was able to see his registered service in the list. At some point, he remembered that he forgot to add one city in the Location field. MyCorridor platform enables user to edit their services at any time and that's what Christopher did. He selected his service and then pressed the “Edit selected service” button.

The screenshot shows the 'Registered services' page in the MyCorridor platform. The page has a blue sidebar on the left with the MyCorridor logo and navigation links: 'Registered services', 'Add new service', and 'Rate us'. The main content area is titled 'Registered services' and includes a search bar. A table lists the registered services, with one entry highlighted by a red box. The table has columns for Service name, Website, Category (Cluster), Subcluster, Mobility product, Location, Time, Cost, Business Rules, API, API response type, API URL, Booking API, and Booking API response type. The entry for 'GreekBuses' is shown. In the top right corner, there is a button labeled 'Edit selected service', which is pointed to by a red arrow from the text above.

Service name	Website	Category (Cluster)	Subcluster	Mobility product	Location	Time	Cost	Business Rules	API	API response type	API URL	Booking API	Booking API response type
GreekBuses	www.greekbuses.gr	Mobility	Public transport	Urban PT	Thessaloniki, Athens	Mon: 06:00-23:59, Tue: 06:00-23:59, Wed: 06:00-23:...	Paid	Special Discount for children, students and seniors	Available	json	https://www.greekbuses.gr/api	Available	xml, json

Showing 1 to 1 of 1 entries

Show 10 entries

Previous 1 Next

Level: City ▾ Location: Thessaloniki

Level: City ▾ Location: Athens

Level: Level ▾ Location: Where does the service operate

+ Add Location - Remove Location

Level: City ▾ Location: Thessaloniki

Level: City ▾ Location: Athens

Level: City ▾ Location: Volos

+ Add Location - Remove Location

He pressed the “Add Location” button and he added the city he had forgotten (Volos).

Business Rules

Special Discount for children, students and seniors

Comments

Fill in any comments

Submit changes

Cancel

Of course, he had to submit the changes and click OK.

mycorridorsrt.it.gr/editservice.html

Day:

Sun

Starting time:

06:00

+ Add Time Period

- Remove Time Period

Cost

☐ Free ☒ Paid

API

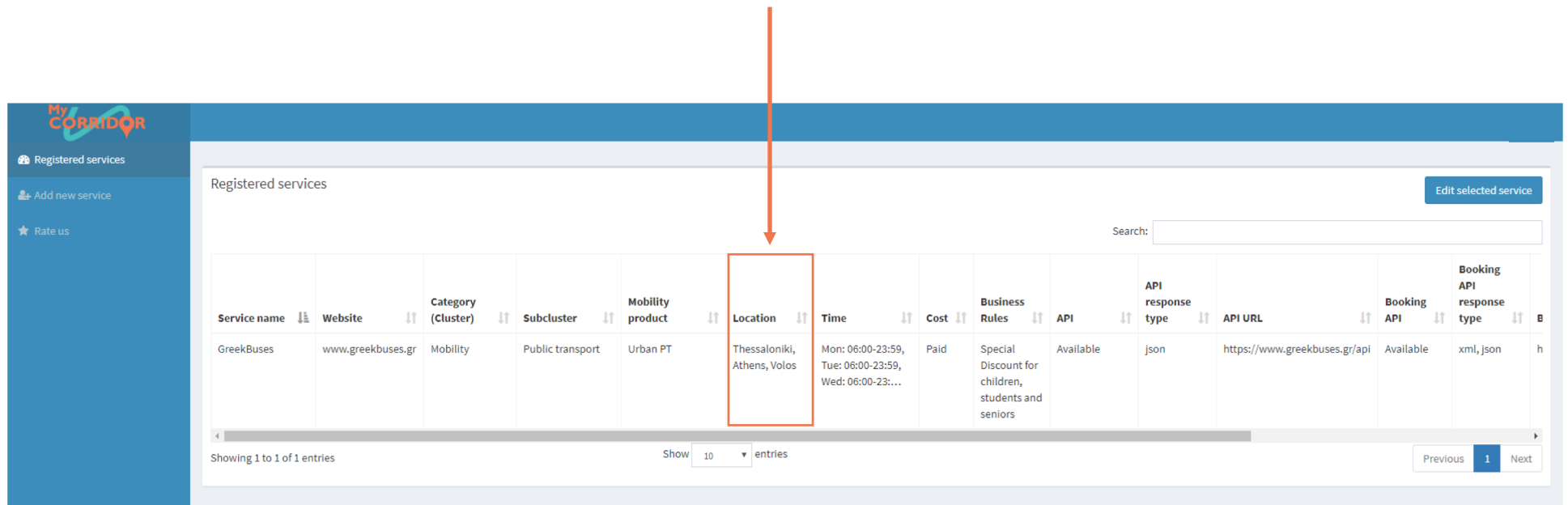
☒ Available ☐ Not Available

mycorridorsrt.it.gr says

Your service was successfully edited.

OK

Volos was added in the Location column and his service was registered and ready to be offered to MyCorridor users.



Registered services

Search:

Edit selected service

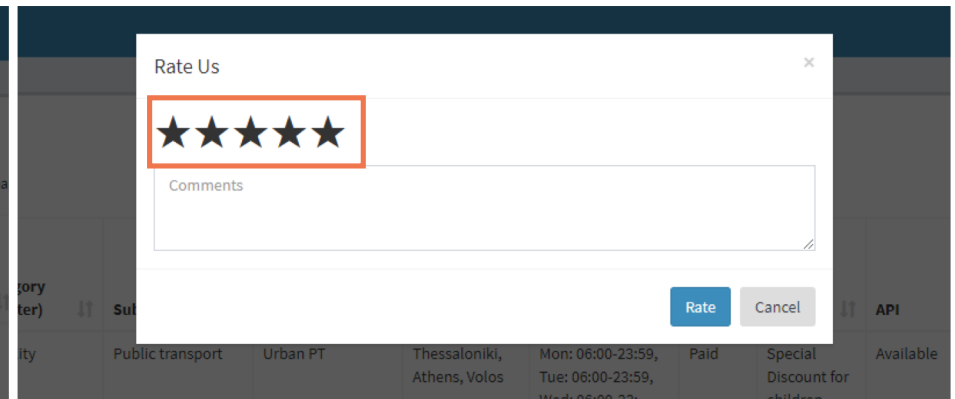
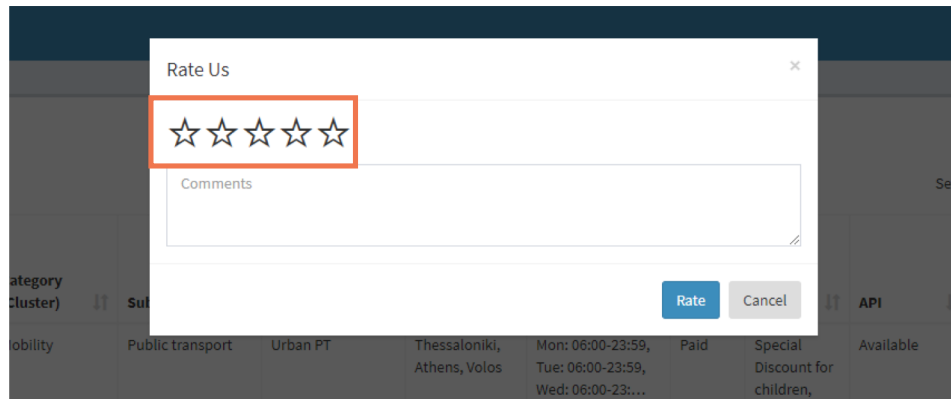
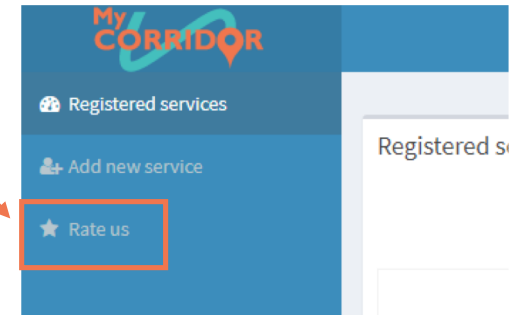
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Showing 1 to 1 of 1 entries

Show 10 entries

Previous 1 Next

Christopher was excited on how straightforward the registration process was and decided to rate the platform by giving a 5-star score! He selected the “Rate us” button and then checked the number of stars that he wanted and he leaved a comment too.



After pressing the “Rate” button, a thank you window appeared on the screen.

Rate Us

★★★★★

straightforward process!!!

Rate Cancel

Public transport	Urban PT	Thessaloniki, Athens, Volos	Mon: 06:00-23:59, Tue: 06:00-23:59, Wed: 06:00-23:59	Paid	Special Discount for children, students and seniors

Show 10 entries

