



# DAY 1 CODING BOOTCAMP PRAHA

@codeboot #CodingBootcampPraha

wifi: Data4You Guest password: #ILoveCoding



Top 3 Skills & Development Programme in Europe –  
Awarded by MIT

September 2018, Darmstadt



Number 1 in Europe - European Digital Skills Award

6 December 2018, Vienna

# STAY CONNECTED



DATA4YOU GUEST



#ILoveCoding



INVENTI GUEST



273132640



/CODEBOOT



/Facebook Group for students



/CODEBOOT



/CODEBOOT



/DATA4YOU-CZ



/Youtube  
/Blog



CODINGBOOTCAMPPRAHA



# Organization of WEEK 1

**Day 1 - Remote**

**Day 2 - Day 5:**

**ON CAMPUS.** Max. 5 same students can join each day.  
**IMPORTANT: Register on Slack – form your group**

**REMOTE.** Students who either need to or prefer to join remotely.

**From Day 6 onwards:**

Depending on the further developments, we might increase the number of students permitted to join on campus each day.



**CODINGBOOTCAMPPRAHA**



A photograph showing several people from behind, sitting at a table and looking down at their mobile devices. In the foreground, a person's hands are visible on a laptop keyboard. The scene is set in a dimly lit environment, possibly a bar or a casual workspace.

**CREATING REAL  
OPPORTUNITIES FOR  
PEOPLE BY MAKING  
TECH SKILLS UBIQUITOUS**

**...since 2016**

A photograph showing a group of approximately ten people of various ages and ethnicities, all wearing casual attire like t-shirts and hoodies. They are seated at long tables in what appears to be a workshop or classroom environment. Most individuals are looking directly at the camera with friendly, smiling expressions. The background is slightly blurred, focusing on the people in the foreground.

**12 Fulltime Batches**

**160+ New software developers**

**36+ Countries**

**1900+ Participants of our  
workshops**

A black and white photograph of a diverse group of people, mostly young adults, sitting on a wide staircase. They are dressed in casual attire like t-shirts, hoodies, and jeans. Some are looking directly at the camera, while others are looking towards each other or the side. The setting appears to be a modern, well-lit building with large windows and a glass railing.

**12 Weeks fulltime**

**420+ Teaching hours**

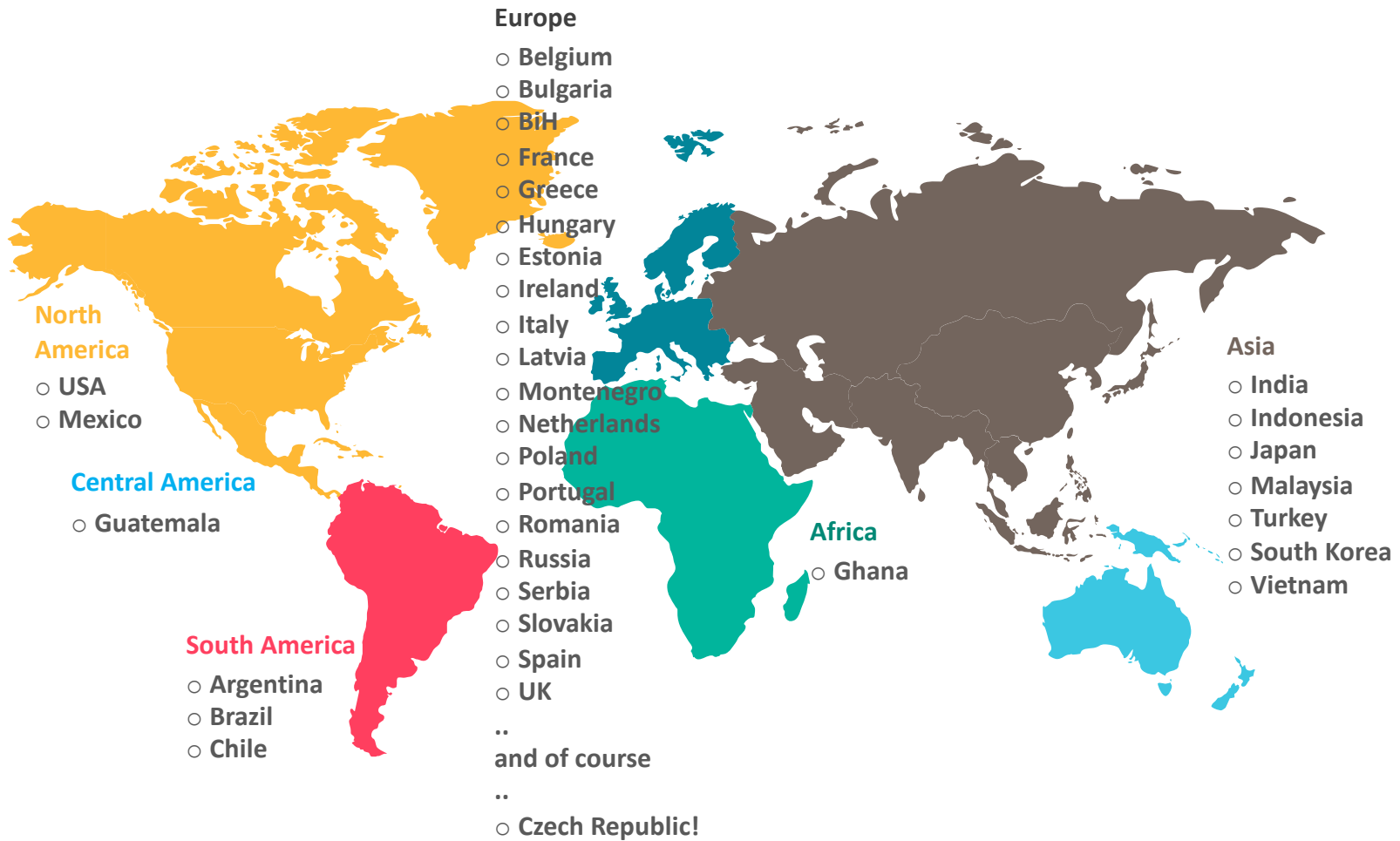
**4 Exams**

**4 Hackathons**

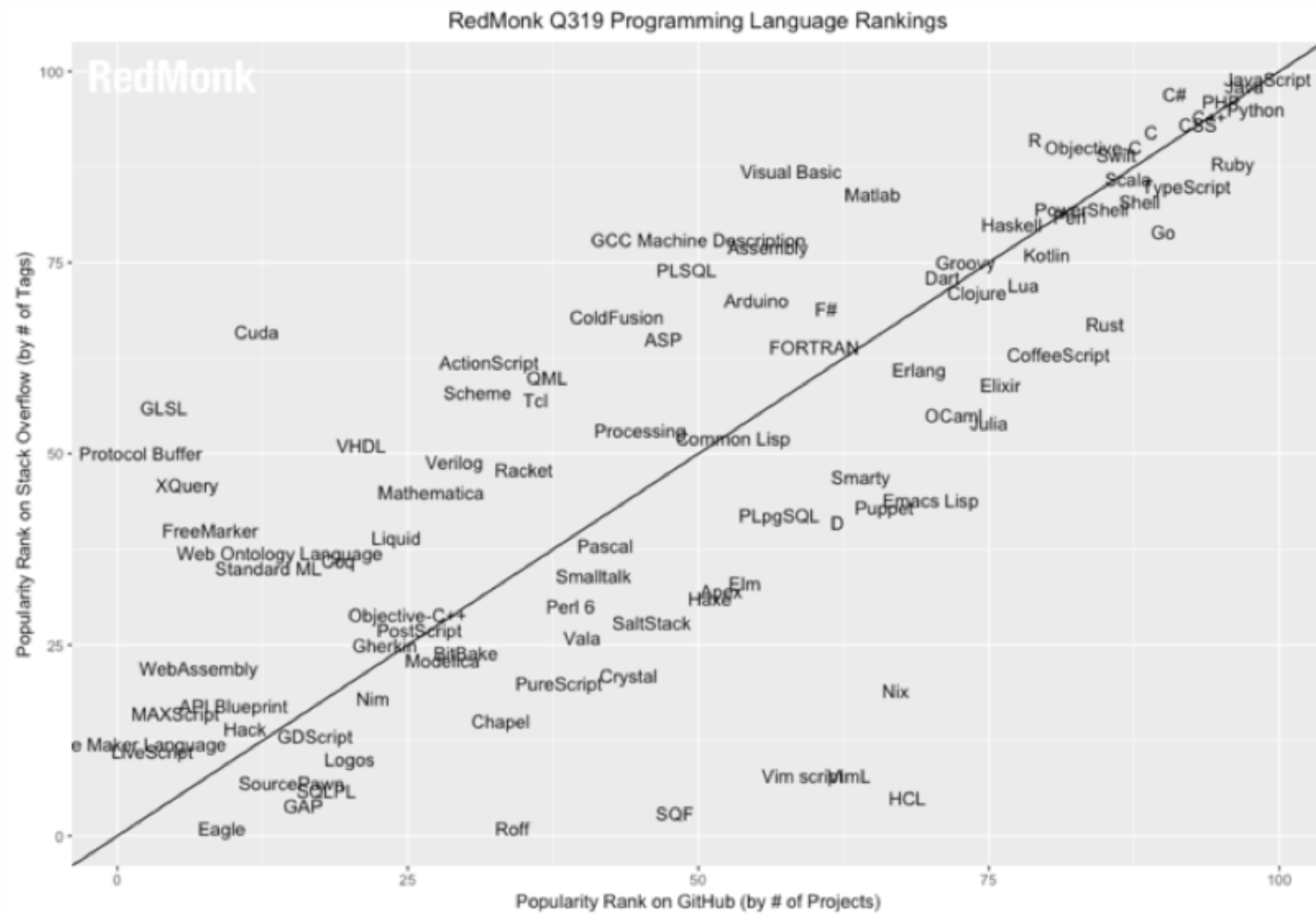
**1 Demo Day**

**20+ Career counselling hours**

# JOIN OUR COMMUNITY



# PROGRAMMING LANGUAGES (JUNE 2019)



# **CODING BOOTCAMP PRAHA – WHO IS WHO**



**Jan Polák**



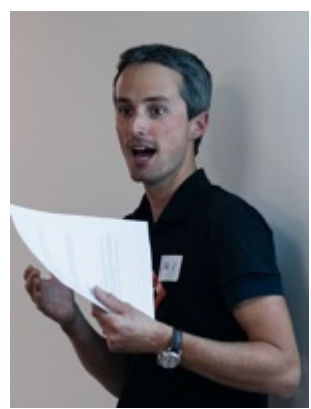
**Martin Podloucký**



**Jana Večerková**



**Riccardo Luogo**



**Jan Večerka**



**Slavo Kožár**



**Željana Hrkač**



**Bakhodir Khakimov**



**Ayumi Osawa**



**Daniela Zelinková**

# RICCARDO – your study Advisor



Riccardo Dal Pio Luogo

Riccardo is going to help you with all the study related questions and in situations such as:

- answering study progress-related questions during the batch,
- helping you prioritise,
- helping you find a way back if you feel are lagging behind
- or organising a lunch with students when the situation allows

## **IMPORTANT RULES:**

- 1. If you need any assistance from Riccardo, please write it on Slack.**
- 2. Write your question to #exercises channel. DO NOT use private messages.**

# **DAY FLOW**

**Mo, Tu, Th, Fr 9.00 - 17.00  
Wed 9.00 - 12.00**

**Please note that each day starts at 9am sharp.** Thus, make sure you allow enough time for your commute.

Between 27 April – 17 July we teach every single day between Monday - Friday (**including Czech bank holidays**).

On many Wednesday afternoons, we hold extra activities - HR workshops and individual progress meetings.

# **LUNCH BREAK**

**Fixed each day 12.00 - 13.00**

Make sure that you organize your lunch within this time as we cannot wait for students arriving late for the afternoon session.

Tip: if you need to schedule anything during the day, this will be a good time (or use the Wednesday afternoon).

# OPENING HOURS

**8.30 - 17.30 (Mo-Fr)** Office is open, bootcamp team is available

**7.00 - 21.00 (Mo-Su)** If the “Coding Room” is not booked for other events, you can use it as a study room. Else, we dedicate another room for your studies.

**Evening / weekend access** – sometimes you might need to wait for the security to finish their round

# **COMMON AREAS RULES**

We are located in shared office space. Make sure that you **respect the other companies** on the floor.

**30-minute max rule** for the common areas. It's a place for a coffee, quick discussion or a phone call, not for studying or intense project work.

# ANY QUESTIONS?



# **COMMUNICATION CHANNELS**



## **SLACK**

The number 1 communication point



## **CLASSES**

The number 1 study materials point:  
[classes.codingbootcamp.cz](http://classes.codingbootcamp.cz)



## **CALENDAR**

Link in Classes



## **ZOOM**

# ADVICE FROM PAST STUDENTS (I)



## TAKE NOTES

Nope. You won't remember just because you heard it once & it helps you process information.



## COMMENT YOUR CODE & UPLOAD ON GITHUB

Or you end up not having any idea of what's going on in your code.

Upload your work each day on Github.



## QUESTIONS

Are you stuck? Ask questions to the mentor or the student next to you. Cooperate with others as much as you can.

# ADVICE FROM PAST STUDENTS (II)



## **STUDY IMMEDIATELY**

You need to learn new concepts immediately each day, so that you can build up your knowledge.



## **TIME MANAGEMENT**

We recommend revising your daily work for at least 1-2 hours each day and 6-8 hours during the weekend (and preferably more!)



## **DON'T UNDERESTIMATE THE BEGINNING**

Have seen HTML and CSS before? Good, make sure that you really know everything.



## **I AM NOT GOOD ENOUGH SYNDROM**

Focus on your personal progress. Do you personal best!

**Take one day at a time** – do not expect to be a senior-level coder overnight!



# **ADVICE FROM PAST STUDENTS (III)**



## **WORK WITH DIFFERENT STUDENTS**

1. Switch study buddies
2. Work in different teams
3. Sit in different rows and places



**DURING WEEK 1 YOU WILL BE RANDOMLY ASSIGNED TO WORK WITH DIFFERENT CLASSMATES EACH DAY.**

# **QUICK MEETINGS and COMMENT FORM**

**QUICK MEETINGS** – arrange through Slack

**COMMENT FORM** – link in your Student Guidebook

# **FRIDAY PRACTISE DAYS**

## **Hackathons = the ultimate practice**

**Concept: one-day mentored hackathon following upon a two week teaching cycle within the bootcamp. Your first hackathon is on Day 10.**

**The idea is to code-only, without introducing any new concepts.**

The project is a clearly defined challenge. You can test your abilities within a defined time period in a fun environment.

**In general, the students work in teams.**

# FINAL TEAM PROJECT

**Team project - Highlight of your work at the bootcamp.**

**Typically team of 3 students**

**Simulation of professional work environment**

**In weeks 6-7 we will ask you to submit your project ideas through Classes**

**In weeks 8 – 10 you lay the ground for your project**

**In weeks 11 – 12 your work 100% on your project**

**On DAY 60 your present the project at the Demo Day.**

# DEMO DAY

**WEEK 12, 17 July, 16.00 - 20.00**

**Feel free to invite your close ones.**

**Demo Day Video**

# ANY QUESTIONS?





# HOW TO JOIN THESE GUYS?

HIRED OUR GRADUATES & PARTNERS



apiary



MSD



Kentico



OBILLIGENCE  
BUSINESS INTELLIGENCE AT YOUR DISPOSAL



GoodData



24/i



ematix



rohlik  
.cz



databreakers  
WE ARE YOUR DATA SENSE



BEESLICZ



techloop.io

StartupJobs

INTEGRA  
Czech Republic

# **HR-RELATED EVENTS**

**Week 2**, Wednesday 6 May, 13:30 – 15:00. Intro to Job Hunting Workshop.

**Week 3**, Wednesday 13 May afternoon. Individual Progress Meeting 1.

**Week 6**, Wednesday 3 June, 13:30 – 15:00. HR Workshop from a recruiter's view.

**Week 7**, Wednesday 10 June afternoon. Individual Progress Meeting 2.

**Week 9**, Wednesday 24 June, 13:00 – 14:30. CV / LinkedIn Check & Frontend Job Application Case Study.

**Month 3**, Wednesday Afternoon Photo Session.

**Week 11**. Individual Progress Meeting 3. Book it on Calendly.

**Week 12**, Friday 17 July, 16:00 – 20:00. Demo Day.

# **FIRST HR WORKSHOP – WEEK 2**

**Week 2, Wednesday 6 May, 13:30 – 15:00. Intro to Job Hunting Workshop.**

We will look at the basics of job hunting locally as well as worldwide, discuss what personality traits are the companies looking for when hiring a junior web developer and provide you with tips for your LinkedIn and CV.

**What to have ready?** Come with your current CV (if you don't know where to start in terms of design, select a suitable [www.canva.com](http://www.canva.com) CV template) and LinkedIn (if new to LinkedIn, sign up before the workshop)

# **INDIVIDUAL PROGRESS MEETINGS**

**Meeting 1** we will also discuss your goals, in **Meeting 2** the Final Project and in **Meeting 3** your job applications and the future. You can also ask for advice on your LinkedIn or CV.

<b>Student</b>	<b>Meeting room Lucy</b>	<b>Student</b>	<b>Meeting room Rajesh</b>
Anna Koriphadze	Wed 12.15-12.30	Adam Znamenáček	Wed 12.15-12.30
Brandon Lubbehusen	Wed 12.30-12.45	Damiano Franco	Wed 12.30-12.45
Daniel Hurley	Wed 13.00-13.15	Harol Maya	Wed 13.00-13.15
Jade Wrann	Wed 13.30-13.45	Jakub Majer	Wed 13.30-13.45
Joaquin Garcia Nieto	Wed 13.45-14.00	Michal Raštica	Wed 13.45-14.00
Kristína Janešová	Wed 14.00-14.15	Petr Jandal	Wed 14.00-14.15
Marian Nestorov	Wed 14.15-14.30	Richard Chotvac	Wed 14.15-14.30
Muhammad Hazmin Firdaus	Wed 14.45-15.00	Vít Husák	Wed 14.45-15.00
Tara Burk	Wed 15.00-15.15	Yun Yong Kim	Wed 15.00-15.15

# **TESTS**

After every two-three weeks, we held a progress test so that you can test your knowledge.

## SCHEDULE:

Week 3, Monday, From 9.00 (materials from Week 1-2)

Week 5, Monday, From 9.00 (focus on materials from Week 3-4)

Week 8, Monday, From 9.00 (focus on materials from Week 5-7)

Week 10, Monday, From 9.00 (focus on materials from Week 8-9)

Minimum pass mark 50 % (to be eligible for the Certificate of Completion). In case you fail, you can do one re-take.

# **EXAMS – ACADEMIC CODE OF CONDUCT**

Open Book Exams – you can use any materials you want or google but you CANNOT cooperate with other students (or anyone else).

## **EXAM RULES:**

- 1) IMPORTANT: Exams need to be taken in person in class.
- 2) During the exam you cannot leave the exam room. If you need to leave because of an emergency, then let us know and we will arrange.
- 3) If you finish early, then please leave the room, so that you do not disturb those who are still working.
- 4) Cheating – if we find that two students have the same answer in their test, then they will both score a maximum of 50% in the exam (total score).

Remember – the tests are here for you, to check your knowledge and become better.

# **ATTENDANCE**

**Attendance recording** - We record the attendance several times each day and you can check your attendance in the Attendance tab on Classes.

**Only when present in the Coding Room** - Please note that you will be marked "attending" only at a time when you are physically present in the Coding Room / are you online on Zoom with webcam on.

**Double check** - We encourage you to double check your attendance record every few days to make sure that all your attendance was recorded correctly. In case you believe there was a mistake, let us know (but please do not let us know after a number of weeks as we will have no way of double checking this...).

# **CERTIFICATES**

## **CERTIFICATE OF COMPLETION**

- Two main projects successfully presented
  1. Individual portfolio project
  2. Final team project
- All progress tests passed (50% min. pass mark)
- 90% min. attendance
- 4 progress tests on Mondays

## **CERTIFICATE OF ATTENDANCE**

- 90% min. attendance

# CERTIFICATE OF COMPLETION (example)

## **CERTIFICATION OF COMPLETION**

This certificate is awarded to

**Mr**

For successfully completing the Coding Bootcamp Praha, Winter Batch 2019. The Fullstack Web Development programme took place between 7 January - 29 March 2019 in Prague, Czech Republic. The student has completed the requirements for graduation as prescribed by Data4You z.s. on [www.codingbootcamp.cz](http://www.codingbootcamp.cz)

Grade: 93% (Top 10% of the class)  
Attendance: 97%  
Issued on: 15 April 2019  
Supervised training: 420 hours



# **JOB GUARANTEE SCHEME**

Coding Bootcamp Praha guarantees the Student gets a paying job in the industry as an employee, intern or independent contractor within 180 days (“Period) upon the Student Graduation.

The Student is eligible for the Job Guarantee if (full conditions is going to be share on Slack):

- Receives a Certificate of Completion. That means successfully submitting all the progress tests and portfolio projects. For the purpose of getting the Job Guarantee, Student needs minimum of 60 % pass mark in all 4 progress tests at the first attempt. The Student overall score must be at least 75%.
- Attends at least 95% of the Bootcamp.
- Is eligible and willing to work in the Czech Republic
- Is willing to accept a job in the industry as recommended by our Career Services
- Is willing to accept a job in the industry when offered.
- Is responsive to the Career Counsellor and has 100 % attendance at the Job support sessions. Dates can be found in the Classes:
  - 1.: Intro to Job Hunting Workshop
  - 2.: HR Workshop
  - 3.: CV / LinkedIn Check & Job Application Case Study
  - 4 - 6.: Three individual sessions
- Is available to interview for minimum of 2 in-person interviews per week
- Makes contact with at least 5 job prospects each week and submits weekly job search logs to the team.
- Must submit code challenges for job applications within required time
- Posts 5 GitHub commits per week during the Bootcamp & within the Period

**IMPORTANT: Job Guarantee Application needs to be submitted within the Week 1 (by Friday Week 1)**

# ANY QUESTIONS?



# HOUSEKEEPING



**Drinks – coffee & tea available**

**Coding Bootcamp Praha – allocated fridge**

**Recycling – paper & plastics**

**Food – do not bring any food to the  
Coding Room (use the kitchen)**

**Cloakroom**

**Non-smoking building**



ALWAYS CLEAN UP AFTER YOURSELF – TO KEEP THE  
SPACE NICE FOR YOU BUT ALSO FOR THE OTHERS.

# **STAND-UP**

**Each day in the morning**

**1 min max / student**

Your time to share anything exciting that you learnt the day before with the rest of the class or to tell us that you feel stuck on something and could use more explanation. Please be specific.

Slack – please write your goals / challenges first to Slack and in the next step discuss them live.

**It is not a time** for a lengthy discussion, hence the 1-minute rule. If you have something more complex to discuss, please schedule a time with us.

# LET'S MEET EACH OTHER

In 1 minute, tell us...

**01** How do you want us to call you?

**02** Where do you come from and where do you live?

**03** What was your last job?

**04** Why are you here today? (Pick one reason)



# TIME FOR A BREAK

