

DESCRIPTION OF HACKATHON APPLICATION

Version 1.0

This form has to be filled out twice

Once on Saturday (by 12:00) and once on Sunday afternoon (by 14:00)

Download it, fill it out and send it at [crowdhackathon+boc @crowdpolicy.com](mailto:crowdhackathon+boc@crowdpolicy.com) in doc or docx format. The subject of the email should be "TEAM NAME" - "TABLE NUMBER".

	TEAM NAME: EMPTY COFFEE CUPS
	TITLE OF THE APPLICATION "bankbase" NUMBER OF TEAM MEMBERS: 4 CONTACT PERSON: sotiris.ioannide@gmail.com / 96606126 / Sotiris / Ioannides <i>In the event of award, the contact person will receive the award on behalf of the team, unless otherwise agreed.</i> Ioannis Ioannides (1st member) Sotiris Ioannides (2nd member) Michail Alvanos (3rd member) Alexandros Hadjixenophontos (4th member)

A	SHORT DESCRIPTION OF THE APPLICATION
	<p>A1. Describe your application and the main concept in 3 lines <i>A savings / budgeting application that through easy communication with the consumer using chatbot technology and predictive statistics. It can help the client to better manage his bank accounts while setting goals he wants to achieve, setting priorities and seeing how much time it gets him to achieve said goal.</i></p> <p>A2. What are the target groups and the implementation steps? (4 bullets)</p> <ul style="list-style-type: none"> - Millennials and people aged 18-65 who have a bank account. - User easily downloads the app for free (Cloud and Mobile based) - Easy communication with Chatbot - Set goals and transact through chatbot <p>A3. What are the main functions / features (7 bullets)? If there are different roles, categorize them per role.</p> <ul style="list-style-type: none"> - <i>Goal setting</i> - <i>Budgeting</i> - <i>Chatbot</i> - <i>Predictive statistics</i>

	<p>A4. What are the categories, challenges, trends that the application is related to, based on the specifications?</p> <ul style="list-style-type: none"> - Budgeting - Savings - Goal setting - Predictive statistics - Security - Chatbot - Investment -
B	Technical Description
	<p><i>B1 Programming Language / Framework used - Operating system</i></p> <ul style="list-style-type: none"> - <i>JavaScript</i> - <i>PHP</i>
	<p><i>B2 B2. Which opendata or apis of the public or private sector / integrations with other platforms are used? (mention links)</i></p> <ul style="list-style-type: none"> - <i>bocapi</i> - <i>Cloudant</i>
C	C. SCREENS (This section is filled out on Sunday morning during the second report)
	<ol style="list-style-type: none"> 1) Login screen in web app 2) Dashboard

	3) Planning tab in mobile app 4) Login screen in mobile app 5) Goal setting screen in web app
D	D. WHAT WE HAVE ACHIEVED (This section is filled out on Sunday morning during the second report)
	<p>What is ready to use?</p> <ul style="list-style-type: none"> - Chatbot - Budgetting - Goal setting - Savings - Goal management - <p><i>They should be associated with the functions of section A3.</i></p> <p><i>What can function in the future (but already appears as place holder or mockup Make personal finance) on an application menu? (The vision)</i></p> <ul style="list-style-type: none"> - Minimization of data in our servers - Introduction to two factor identification - Reports - Advices on : - Investment - Taxes - Banking

	- Bills
--	---------