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|  | **ИКОНОМИЧЕСКИ УНИВЕРСИТЕТ - ВАРНА**  **КАТЕДРА „ИНФОРМАТИКА”** |

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Реферат на тема:

**Облачни комуникационни модели в дистрибутирана система за е-търговия основани на платформата azure**

по дисциплина „Интернет технологии и комуникации“

**Варна 2022**

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# Въведение

В архитектурата на облачните системи, комуникационните протоколи се превръщат във важно дизайнерско решение. Най-често системите се реализират базирани на модел на независими микро-услуги. Всяка една от тях се изпълнява в отделен процес, разположен като контейнер в клъстер, управляван от инструмент за оркестрация, който отговаря за внедряването и управлението. В и извън клъстера, микро-услугите комуникират чрез технологии за изпращане и получаване на данни. Важни точки, които трябва да бъдат обмислени са:

-  Натоварване на мрежата

-  Устойчивост, т.е. повторен опит при неуспешна заявка

-   Всяка микро услуга трябва да удостоверява и разрешава повиквания

-   Шифроване/дешифриране на съобщения

Едно от главните предизвикателства е да се внедрят бизнес процеси от край до край, като същевременно се поддържа последователност и съгласуваност в микроуслугите. Защото когато възникне повреда - колкото по-свързани са отделните компоненти в системата, толкова по-големи проблеми се появяват. Често се случат частични повреди, които трябва да бъдат взети в предвид при проектиране на системата.

# 1. Хронология на мрежовите протоколи

В исторически план, можем да разгледаме около 10 вида технологии, които се използват за комуникация между системите.

***Фиг. 1. Времева линия на Приложно-Програмните интерфейси***

Архитектурата на **Common Object Request Broker Architecture** (CORBA) е стандарт, дефиниран от Групата за управление на обекти[[1]](#footnote-1) , предназначен да улесни комуникацията на системи, които са разположени на различни платформи. CORBA позволява сътрудничество между системи на различни операционни системи, езици за програмиране и компютърен хардуер. Използва обектно-ориентиран модел, въпреки че системите, които използват CORBA, не трябва да бъдат обектно-ориентирани. CORBA е пример за парадигмата на разпределения обект. Спецификацията и определя, че трябва да има брокери за заявка на обект, чрез които приложението ще взаимодейства с други обекти.

XML-RPC е протокол за отдалечено извикване на процедура, който използва XML за да кодира неговите извиквания, и HTTP – като транспортен механизъм. XML-RPC е опростен протокол, дефиниращ само най-употребяваните типове данни и команди и цялостното му описание се побира на две страници. Това е в пълен контраст на RPS системите, чиято документация на стандарта често заема стотици страници и изисква значителна софтуерна поддръжка за да бъде използван.

Simple Object Access Protocol е протокол за обмен на структурирана информация, осигурява лесна, разширяема и богата XML рамка за съобщения. Протоколът увеличава оперативната съвместимост в различни, хетерогенни среди. Позволява използването на разнообразни, транспортни протоколи от ниско ниво. Дава възможност за използване през стандартен HTTP модел за заобикаляне на съществуващи защитни стени, без да се изменя приложението. Поради многослойния XML, SOAP може да бъде значително по-бавен при по-големи съобщения.

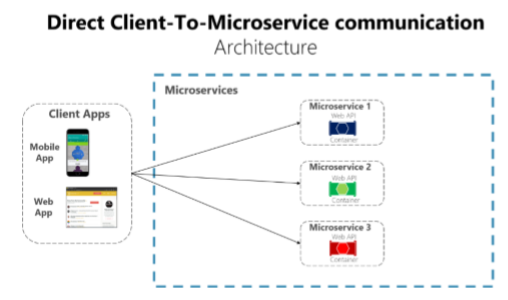
Representational State Transfer (REST) е един от най-използваните API в днешно време. Разработчиците могат да използват различни HTTP методи на един и същ URL.

* ODATA

# 2. Типове комуникация клиент-сървър

## 2.1. Директна комуникация клиент-сървър

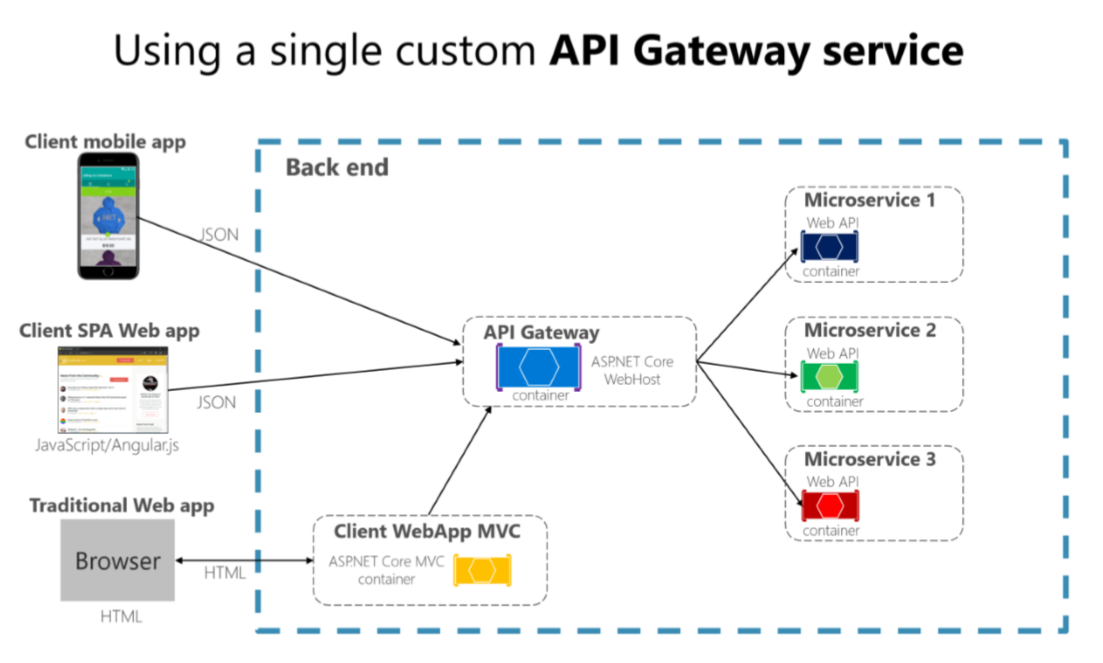
В облачна система, мобилни, уеб и настолни клиенти изискват комуникационен канал за взаимодействие с бек-енд услугите. Една от опциите е всеки клиент от предния край директно да комуникира с услугите на задния край.



***Фиг. 2. Директна комуникация между клиента и услугата***

С този подход всяка микро услуга има публична крайна точка, която е достъпна за клиентите. Макар и лесна за изпълнение, директната комуникация с клиента би била приемлива само за сравнително семпли микросервизни приложения. Този модел тясно свързва клиентите от предния край с основните бек-енд услуги и също така отваря вратата за редица проблеми, включително:  
• По-голяма опасност от атака, тъй като основните бек-енд услуги са директно изложени.  
• Дублиране на сходни решения на проблеми във всяка микроуслуга.  
• Прекалено сложен клиентски код – клиентите трябва да следят множество крайни точки и да се справят с неуспехите в тях.

## 2.2. API шлюз

Широко приет модел за проектиране в облак е да се внедри API Gateway Service между клиентите и бек-енд услугите, визуализиран на следната фигура: 

***Фиг. 3. Шаблон на система с API шлюз***

За да реши горе описаните, но и много други, проблеми, следва да разгледаме ориентирания към услуги архитектурен стил. Това е подход за изграждане на сървърно приложение като набор от малки, но високо-качествени подуслуги. Съотвено, клиентите, на сървърните услуги, могат да бъдат отделни приложения, които да се поддържат и управляват самостоятелно. Всяка услуга работи в собствен процес и комуникира с други процеси, използвайки различен тип и вид протоколи, HTTP/HTTPS, WebSockets[[2]](#footnote-2) или AMQP. Всеки микросервис притежава специфична бизнес способност, трябва да бъде разработван автономно и да може да се разгръща независимо. Предимства на това архитектурно решение са:

• Всяка микроуслуга може да бъде проектирана, разработена и внедрена независимо една от друга, което осигурява възможно за независима работа по отделни области на приложението.

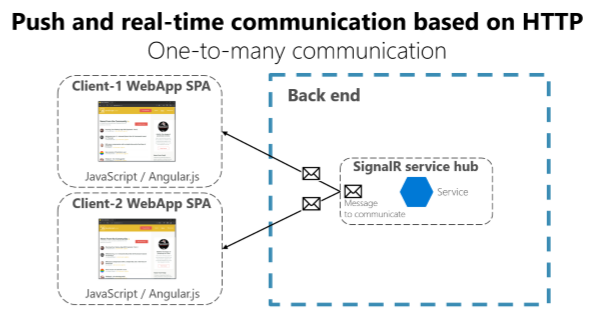
• Работата може да бъде дистрибутирана между отделни екипи.

• Проблемите са по-изолирани.

• Позволява използването на най-новите технологии.

Тъй като ориентираната към услуги архитектура носи специфични изисквания и сложност, нека разгледаме интеграцията на онлайн магазинът, изграден от микро-услуги, към облачно базирана среда в следващата глава.

## 1.3. Комуникация в реално време

XXXX XXXX 

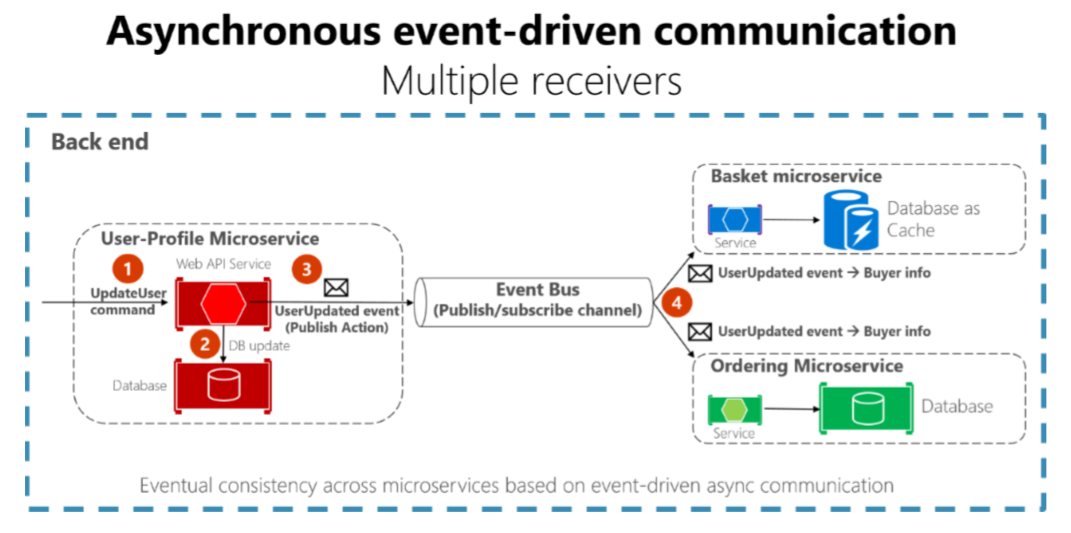
***Фиг. 4. Azure SignalR***

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# 2. Типове комуникация сървър-сървър

## 2.1. Съобщения от тип заявка/отговор

Като начало на тази част, нека разгледаме фиг. 4, която илюстрира как монолитното структурираният модел се превръща в ориентирана към услуги, базирана на облак, система.



***Фиг. 4. Mикросървисната архитектура за разработка на eShop приложениe***

## 2.2 Команден модел

Системата е достъпна от уеб или мобилни клиенти, които имат достъп през HTTPS, насочени или към сървърното приложение ASP.NET Core MVC, или към подходящ API шлюз. Функционалността на приложението е разделена на много отделни микроуслуги (надграждащи модулите от монолитния дизайн): удостоверяване и самоличност, управление на потребители, изброяване на артикули от продуктовия каталог, заявяване на поръчки и др. Всяка от тези отделни услуги има свое собствено хранилище за основни данни . Няма единно хранилище за основни данни, с което всички услуги взаимодействат. Всяка от различните микроуслуги е проектирана по различен начин, въз основа на техните индивидуални изисквания.

От гледна точка на изходния код, проектът включва доста отделни решения в Git хранилището си. Фигура 5 показва пълното решение на Visual Studio, в което са организирани подпроектите.

Text

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***Фиг. 5. Структура на подпроектите във Visual Studio***

API шлюзовете предлагат няколко предимства, като например разпределяне на заявки между услугите от индивидуални клиенти, с цел осигуряване на по-добра сигурност. В примера, архитектурата демонстрира разделяне на API шлюзовете въз основа на това дали заявката идва от уеб или мобилен клиент. Oсъществяването на Azure се нарича API Management (APIM). То помага на организациите да публикуват програмните интерфейси по последователен и управляем начин.

Различните back-end услуги, използвани от eShop, имат различни изисквания за съхранение на данните. Azure предоставя много видове хранилища за данни, които могат да помогнат за поддръжка и извличане на данни:

* Azure SQL Database - Това е облачно базиран SQL Server. Поведението му е същото като това на основното изпълнение на базата, но предлага и много предимства: репликира в реално време данни в други географски региони, маскира данни за определени потребители, предоставя пълен одит на всички действия, които са се случили върху данните. Услугата е използвана от подсистемите за удостоверяване и каталогът за продуктите.
* Azure Cosmos DB е нов вид нерелационна база данни, която работи с механизъм за съхранение и предоставяне на данни, който използва свободен модел, също така включва ниска латентност, репликация на данни в други географски региони в реално време, управление на трафика, автоматично индексиране на данните. Услугата е използвана от маркетинговата част.
* Azure Blob представлява хранилище за съхраняване на големи неструктурирани данни. Това могат да бъдат фактури, изображения, видео, файлове и други. Услугата е използвана от подсистемата за поръчки.
* допълнение, Azure предоставя услуги за бази данни MySQL, PostgreSQL и MariaDB като универсално достъпни, мащабируеми, силно защитени и напълно управлявани.
* Azure предоставя две хранилища за данни, които са много подходящи за съхранение на големи количества с цел анализ: Data Warehouse & Data Lake.

На фиг. 6 са показани различните услуги според структурата на данните.

Scatter chart

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***Фиг. 6. Показва коя услуга за данни да се използва при определен сценарий***

# 3. Усъвършенствани комуникационни технологии

За изграждане, доставка и изпълнение на системи, изградени както като монолитни приложения, така и като ориентирани към услуги, се препоръчва използването на контейнеризирани технологии. **Контейнеризацията** е подход, в сферата на разработката на софтуер, при който кодът на приложение, всички негови зависимости и конфигурации са пакетирани в двоичен файл, наречен **изображение**. Изображенията са „шаблони“ само за четене и се съхраняват в **регистър**, който работи като хранилище или библиотека за изображения. Изображението се трансформира в работещ екземпляр на **контейнер**, който може да се стартира, спира, премества и изтрива. Създават се контейнери за различните части от приложението: уеб услуга, база данни, кеширане и др. Точно както транспортните контейнери позволяват транспортирането на стоки, независимо от товарите вътре, софтуерните контейнери се възприемат като стандартна единица за внедряване на софтуер, която може да съдържа различен код и зависимости. Контейнеризирането на софтуера дава възможност на разработчиците и ИТ специалистите автоматично да разгръщат новите промени в различни среди. Контейнерите също така изолират приложенията едно от друго в споделена операционна система. Приложения се изпълняват върху хостът на контейнерите. От гледна точка на приложението, инстанцирането на изображение означава създаването на контейнер. Друго предимство на контейнеризацията е мащабируемостта. Разширяването става бързо: създават се нови контейнери за краткосрочни задачи. Контейнерите предлагат предимствата на изолация, преносимост, гъвкавост и контрол в целия жизнения цикъл на приложението.

Най-използваната и наложила се като стандарт технология е **Docker**[[3]](#footnote-3). Docker е проект с отворен код за автоматизиране на внедряването на приложения като преносими, самодостатъчни контейнери, които могат да работят локално или в облака. Docker също е компания, която популяризира и развива тази технология. Docker контейнерите могат да работят върху Linux или Windows. Предимства за разработчиците са: ускорено въвеждане на нови програмисти в проекта, премахнете конфликтите в приложенията, актуализиране и мигриране на софтуера.

На фиг. 7 е представено сравнение между виртуална машина и Docker контейнер.

Graphical user interface

Description automatically generated

***Фиг. 7. Виртуални машини и Docker контейнерите***

Виртуалните машини включват приложението, необходимите библиотеки и пълна операционна система. Изисква пълна виртуализация повече ресурси, повече време за стартиране в сравнение.

Докер контейнерите включват приложението и всички негови зависимости. Те обаче споделят ядрото на ОС с други контейнери, изпълняващи се като изолирани процеси в потребителското пространство на хост операционната система. (с изключение на Hyper-V контейнери, където всеки контейнер работи вътре в специална виртуална машина).

Виртуалните машини имат три основни слоя: инфраструктура, хост, операционна система, Hypervisor и всички необходими библиотеки. Слоевете в Docker са инфраструктурата, ОС и двигател за контейнери, който поддържа изолация, но споделя основните услуги на ОС. Тъй като контейнерите изискват много по-малко ресурси (например не се нуждаят от пълна ОС), те са лесни за изпълнение, внедряване и започват бързо. Основната цел на изображението е да направи зависимостите еднакви в различните среди. Това гарантирана еднакво поведение на всички среди: локална среда, среда за разработка или продуктивна.

Azure предоставя услуги, които могат да помогнат за постигане на много неща, варирайки от обикновени, като създаване на ново приложение с база от данни – до по-развити  като създаване на работни потоци за непрекъсната интеграция (CI) и внедряване (CD). Това са само няколко примера за някои често срещани работни похвати. Много от тях трябва да бъдат създадени индивидуално, но облачната инфраструктура предлага  всичко това като услуги. Силата на облака е, че ресурсите са невероятно устойчиви, малко вероятно е аварийно да спрат работа, тъй като центровете за данни са разположени по целия свят, състоящи се от десетки хиляди сървъри. Ако един сървър се повреди, друг поема управлението. Един от най-убедителните аргументи в полза на облака е, че може да разширява мащаба на услуги и ресурси почти безкрайно, в определени моменти, като например "Черен Петък" или голяма маркетингова кампания с промоции и намаления на артикули. Също така, когато натоварването намалее, мащабът може да се намали до обикновените си параметри. Уважавани и опитни облачни доставчици като Microsoft разпознават моделите на използване на нормалните потребители и тези на злонамерените. Инфраструктурата е предпазена от най-често срещаните атаки. Интелигентни инструменти за наблюдение, алгоритми за обучение и изкуственият интелект предоставят възможност да откриват атаки[[4]](#footnote-4) в реално време.

При стартиране на приложения в Azure eдно от първите решения, които трябва бъдат вземети, са планираните за използване услуги:

* Azure App Services - eдин от най-лесните и мощни начини за хостване на приложения. Той е предпочитан при монолитната архитектура. Услугите са достъпни и работят в 99,95% от времето. Споделят мощни функции като автоматично мащабиране, внедряване с нулев застой и лесно удостоверяване, позволяват отстраняването на грешки в приложението докато работи в производствена среда (със Snapshot Debugger). По подразбиране приложението ще бъде достъпно в интернет, без да е необходимо да се настройва име на домейн или да се конфигурира DNS. Работи много добре с контейнери.
* Azure Virtual Machines - позволява преместване на съществуващи приложения от виртуални машини, които вече се изпълняват във център за данни. Има много предварително дефинирани изображения, които могат да бъдат използвани като Windows Server, който работи с IIS и има инсталиран и предварително конфигуриран ASP.NET на него, както и собствени софтуерни лицензи (като за SQL Server). Услугата е подходяща за мигриране на т.нар. „наследена система“, която да бъде използва като подсистема или източник на данни.
* Azure Kubernetes (AKS) - водещ инструмент за управление и мащабиране на контейнери, отговарящ за приложения разпределени между микроусуги. Kubernetes предоставя операции от високо ниво, които да бъдат извършени чрез кода на самите микро-услуги. Pаботи с инструкции, които са прехвърлени върху облачните машини, така нареченият „клъстар“: набор от виртуални машини на Linux или Windows (наречени възлови точки), върху които се разполагат самите приложения (но не директно). Kubernetes се грижи за маршрутизирането и логистика на микросервизните (най-често използван в тази архитектура).

Chart, scatter chart

Description automatically generated

***Фиг. 8. Представя кои услуги на Azure са подходящи за различните типове.***

***Фиг 7. Представя кои услуги на Azure са подходящи за различните типове.***

# 4. Потребителски интерфейс на системата

Потребителският интерфейс на ASP.NET Core уеб приложенията разчитат на клиентските технологии като HTML, CSS и JavaScript, Bootstrap, jQuery. Чрез отделяне на съдържанието на страницата от своето оформление, стил и поведението, сложните уеб приложения следват най-добрите практики за добро форматиране и структура на кода. Tова прави бъдещите промени по-лесни за разработка. Важно изискване е да работи правилно в най-новите HTML5 съвместими браузъри: Chrome, Firefox, Edge, Opera, Safari.

Следните три фигури представят стратегически важни компоненти на системата, от които се осъществява входът в системата.

![Graphical user interface, website

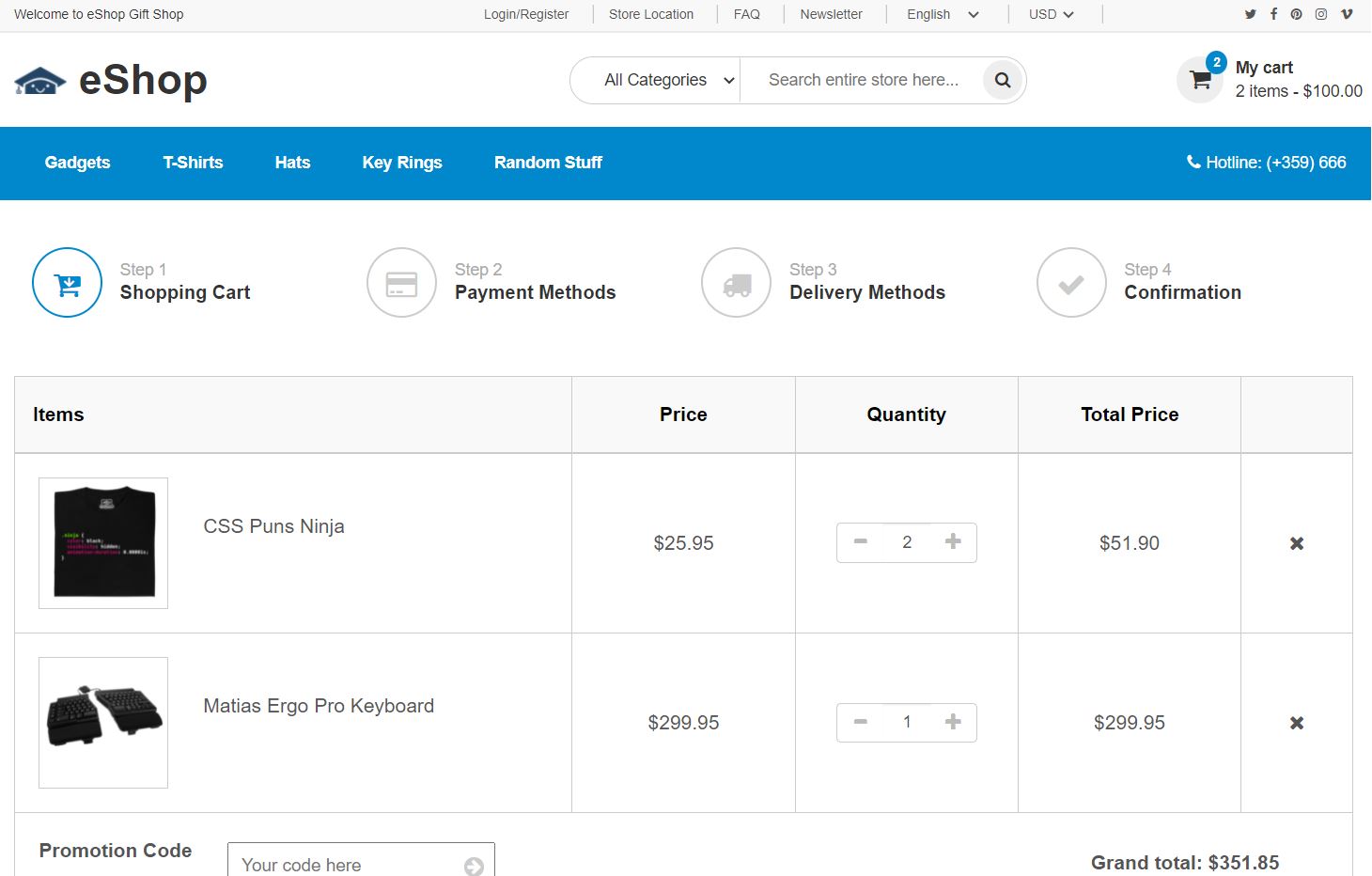
Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAdAAAISodpAAQAAAABAAAIaJydAAEAAAA6AAAQ4OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFlvcmRhbm92LCBZb3JkYW4gKFZhcm5hKSBCR1IAAAAFkAMAAgAAABQAABC2kAQAAgAAABQAABDKkpEAAgAAAAM1NQAAkpIAAgAAAAM1NQAA6hwABwAACAwAAAiqAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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***Фиг. 9. Начален екран на приложението***

![Graphical user interface, website

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAdAAAISodpAAQAAAABAAAIaJydAAEAAAA6AAAQ4OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFlvcmRhbm92LCBZb3JkYW4gKFZhcm5hKSBCR1IAAAAFkAMAAgAAABQAABC2kAQAAgAAABQAABDKkpEAAgAAAAMwOQAAkpIAAgAAAAMwOQAA6hwABwAACAwAAAiqAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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***Фиг. 10. Екран на продуктовият каталог на приложението***

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***Фиг. 11. Екран на продуктовият каталог на приложението***

# Заключение

В заключение може да се каже, че oблачните изчисления са подход за проектиране на модерни приложения, които обхващат бърза промяна, голям мащаб и устойчивост в динамични среди като публични, частни и хибридни облаци. The Cloud Native Computing Foundation, влиятелен консорциум от над 300 големи корпорации, който носи отговорност за приемането на облачни технологии, препоръчва системите да обхващат шест важни стълба:

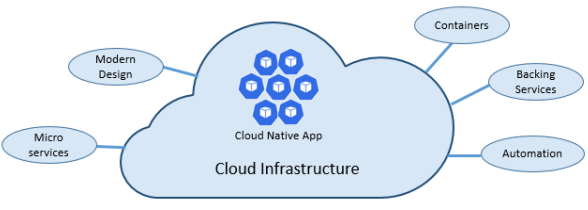
– Облакът и основният модел на обслужване

– Модерни принципи на проектиране

– Микроуслуги

– Контейнеризация и оркестрация

– Базирани в облак услуги като бази данни

– Автоматизация

***Фиг 12. Основополагащи стълбове на облачните системи***

Трябва да се отбележи, че прототипът не е пълно функционален, а демонстрира ключови изпълнения. Целта е да се докаже неговата практическа приложимост и ползваемост.

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7. Добавяне на статиите

1. Object Management Group е консорциум за стандарти в компютърната индустрия. Целта му е структурирането на общ преносим и оперативно съвместим обектен модел с методи и данни, които работят при използване на всички видове среди за разработка на всички видове платформи. [↑](#footnote-ref-1)
2. WebSockets - компютърен комуникационен протокол, осигуряващ пълнодуплексни комуникационни канали през една TCP връзка. Проектиран е да работи през портове на HTTP (80 и 443) [↑](#footnote-ref-2)
3. Осъществяване на идеите на разработчиците с Docker, 2019 <https://www.docker.com/why-docker/> [↑](#footnote-ref-3)
4. Защо предприятията се доверяват на Azure за своите приложения и данни , 2019 <https://azure.microsoft.com/en-us/blog/why-enterprises-trust-azure-with-their-apps-and-data/ /> [↑](#footnote-ref-4)