

**Оптимизация
производительности**

4

9

› Смотрим ререндеры компонентов

› Смотрим перерисовки браузера

› Профилируем пользовательские сценарии

› Оптимизируем методами выше

Более 3 000 000 проверенных скидок

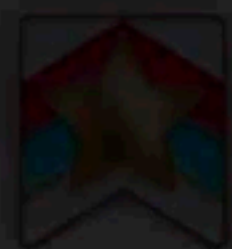
Яндекс Маркет

Искать товары

< Мои отзывы

Мои достижения

5 из 17



Новобранец



Фотолюбитель



Фотоохотник

Рюкзак первопроходца

Выдаётся за 3 отзыва на товары или магазины, о которых до вас никто не писал



Фоторепортёр

Остался ещё 1 отзыв

Первая вершина



Рюкзак
первопроходца



Трофейный
педоруб



Золотой компас

T



the 1990s, the incidence of *S. flexneri* has increased in the United Kingdom [10]. In the United States, *S. flexneri* has been reported as the most common serotype in children with acute bacterial dysentery [11].

There is a paucity of data on the epidemiology of *S. flexneri* in the United Kingdom. In the 1980s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [12]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13].

In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13].

In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13].

In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13].

In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13]. In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13].

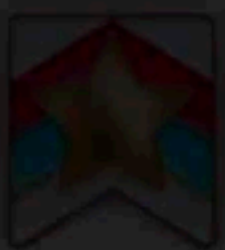
In the 1990s, *S. flexneri* was the most commonly isolated serotype from patients with acute bacterial dysentery in the United Kingdom [13].

Искать товары

< Мои отзывы

Мои достижения

5 из 17



Новобранец



Фотолюбитель



Фотоохотник

Рюкзак первопроходца

Выдается за 3 отзыва на товары или магазины, о которых до вас никто не писал



Фоторепортёр

Остался ещё 1 отзыв

Первая вершина



Рюкзак
первопроходца



Трофейный
педоруб



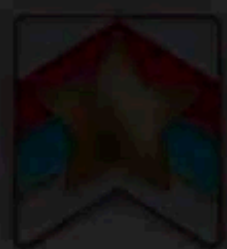
Золотой компас

Искать товары

< Мои отзывы

Мои достижения

5 из 17



Новобранец



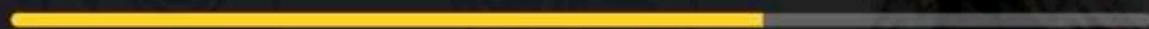
Фотолюбитель



Фотоохотник

Рюкзак первопроходца

Выдаётся за 3 отзыва на товары или магазины, о которых до вас никто не писал



Фоторепортёр

Остался ещё 1 отзыв

Первая вершина



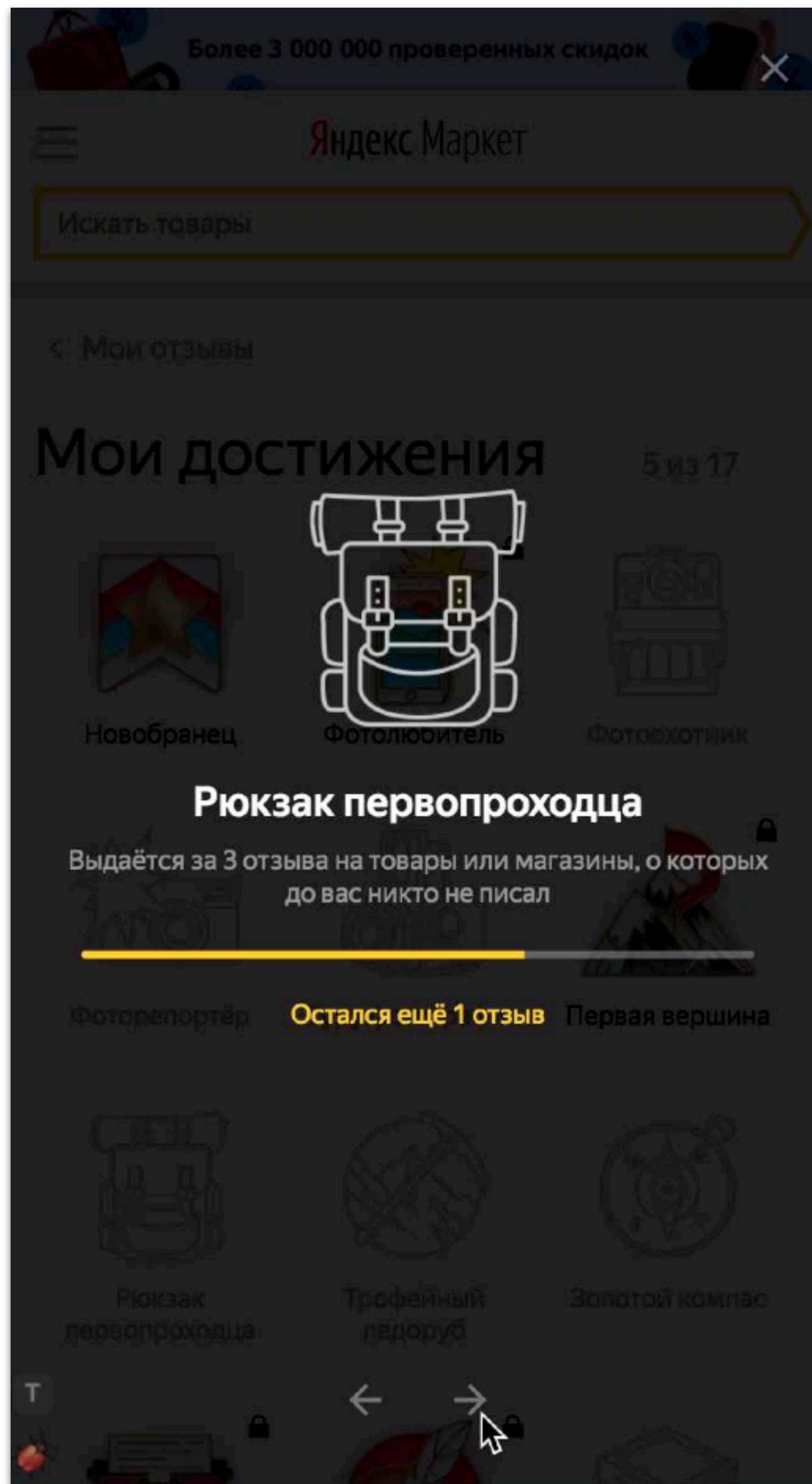
Рюкзак
первопроходца



Трофейный
ледоруб



Золотой компас



Оптимизация производительности

- › Смотрим рендеры компонентов
- › Смотрим перерисовки браузера
- › Профилируем пользовательские сценарии
- › Оптимизируем методами выше

Выводы