

US00D969161S

(12)

United States Design Patent

Norman

(10) Patent No.:

US D969,161 S

(45) Date of Patent:

** Nov. 8, 2022

(54) **DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE**

(71) Applicant: **Google LLC**, Mountain View, CA (US)

(72) Inventor: **Christopher Norman**, Brooklyn, NY (US)

(73) Assignee: **GOOGLE LLC**, Mountain View, CA (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/838,996**

(22) Filed: **May 17, 2022**

Related U.S. Application Data

(63) Continuation of application No. 29/830,372, filed on Mar. 11, 2022, now Pat. No. Des. 956,787, which is a continuation of application No. 29/755,233, filed on Oct. 19, 2020, now Pat. No. Des. 949,915, which is a continuation of application No. 29/668,384, filed on Oct. 30, 2018, now Pat. No. Des. 910,694.

(51) **LOC (13) Cl.** **14-04**

(52) **U.S. Cl.**
USPC **D14/488**

(58) **Field of Classification Search**
USPC D14/485–495
CPC G06F 3/048; G06F 3/0481; G06F 3/04812; G06F 3/04815; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/0484; G06F 3/04842; G06F 3/04845; G06F 3/04847; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/04886; G06Q 30/00; G06Q 30/02; G06Q 30/0237; G06Q 30/0238; G06Q 30/0239; H03J 1/00; H03J 1/0008; H03J 1/0016; H03J 1/0025; H04N 5/00; H04N 5/08; H04N 5/14; H04N 5/222; H04N 5/225; H04N 5/232; H04N 5/23222; H04N 5/23293; H04N 5/232933; H04N 5/232935; H04N 5/445; H04N 5/44504; H04N 5/45; H04N

21/00; H04N 21/234; H04N 21/431; H04N 21/4312; H04N 21/4314; H04N 21/4316; H04N 21/4532; H04N 21/4622; H04N 21/47; H04N 21/478; H04N 21/482; H04N 21/4884; H04N 21/4888; H04N 21/4856; H04N 21/485; H04N 21/6547

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D510,361 S * 10/2005 Hone D14/486
D533,871 S * 12/2006 Stabb D14/485

(Continued)

Primary Examiner — Christian P. McLean

(74) *Attorney, Agent, or Firm* — Leason Ellis LLP

(57) **CLAIM**

The ornamental design for a display screen with graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a display screen with graphical user interface showing a first image in a sequence according to the claimed design;

FIG. 2 is a second image thereof;

FIG. 3 is a third image thereof; and,

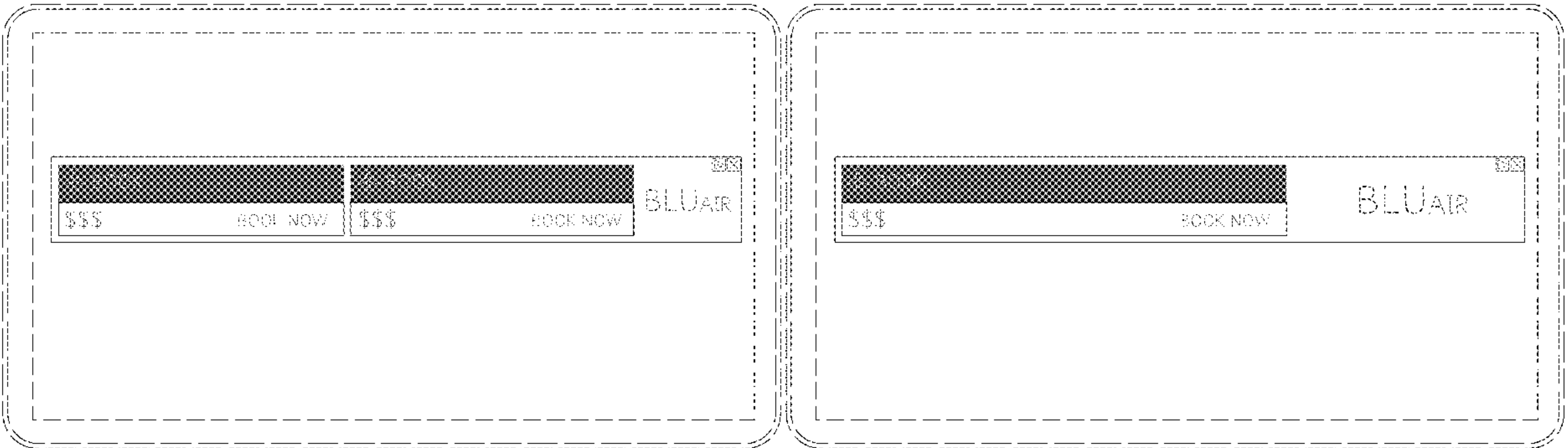
FIG. 4 is a fourth image thereof.

The appearance of the transitional image sequentially transitions between the images shown in FIGS. 1-4. The process or period in which one image transitions to another image forms no part of the claimed design.

The shading depicts a contrast in appearance.

The outermost broken lines illustrate an electronic device, which is the environment of the design. The intermediate-length broken lines illustrate the display screen. The remaining broken lines illustrate portions of the graphical user interface. None of the broken lines form part of the claimed design.

1 Claim, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D638,853 S 5/2011 Brinda
D648,735 S 11/2011 Arnold et al.
D661,312 S 6/2012 Vance et al.
D741,897 S 10/2015 Wilkinson et al.
D753,158 S 4/2016 Mezzanotte
D760,240 S 6/2016 Raskin et al.
9,395,888 B2 7/2016 Shiplacoff et al.
D770,487 S 11/2016 Li
D771,094 S 11/2016 Yin
D776,129 S 1/2017 Zhou et al.
D777,767 S * 1/2017 Boot D14/487
D777,769 S * 1/2017 Hoang D14/487
D792,899 S * 7/2017 Gaur D14/486
D792,900 S * 7/2017 Gaur D14/486
D792,901 S * 7/2017 Gaur D14/486
D794,056 S * 8/2017 Gaur D14/486
D797,755 S 9/2017 Agarwal
D800,153 S * 10/2017 Miller D14/487
D800,154 S * 10/2017 Miller D14/487
D803,865 S 11/2017 Nedelka et al.
D806,741 S 1/2018 Majernik et al.
D825,594 S 8/2018 Wu et al.
D833,457 S 11/2018 Deng
D834,602 S 11/2018 Bao
D835,651 S 12/2018 Bao
D838,733 S 1/2019 Grossman et al.
D840,425 S 2/2019 Vanduynd et al.
D841,020 S 2/2019 Bonnevie
D841,037 S 2/2019 Kawaichi et al.
D842,319 S 3/2019 Kawaichi et al.
D842,330 S 3/2019 Yao et al.
D845,336 S 4/2019 Vanduynd
D854,034 S 7/2019 Kim et al.
D854,040 S 7/2019 Kirsanov et al.
D854,583 S 7/2019 Hsueh
D858,556 S 9/2019 Krishna

D862,501 S 10/2019 Patel
D864,231 S 10/2019 Gupta
D866,574 S 11/2019 Vanduynd
D868,800 S 12/2019 Malahy et al.
D870,744 S 12/2019 Gaiser et al.
D870,761 S 12/2019 Le et al.
D875,112 S 2/2020 Clediere
D879,806 S 3/2020 Fatani et al.
D880,498 S 4/2020 Shahidi et al.
D880,500 S 4/2020 Clediere
D886,846 S 6/2020 Nelson et al.
D890,201 S 7/2020 Li et al.
D897,364 S 9/2020 Kawaichi et al.
D910,694 S 2/2021 Norman
D914,045 S * 3/2021 Jang D14/486
D919,645 S 5/2021 Storr
D921,659 S 6/2021 Reid et al.
D922,405 S * 6/2021 Norman D14/485
D937,284 S 11/2021 Lee et al.
D937,305 S 11/2021 Lim
D938,460 S 12/2021 Thorp et al.
D938,482 S 12/2021 Underwood et al.
D938,975 S 12/2021 Thorp et al.
D938,976 S 12/2021 Thorp et al.
D941,830 S 1/2022 Jung et al.
D942,471 S 2/2022 Kim et al.
D942,485 S * 2/2022 Themes D14/488
D946,030 S 3/2022 Trenkner et al.
D946,035 S 3/2022 Trenkner
D946,036 S 3/2022 Trenkner
D947,221 S * 3/2022 Rubin D14/491
D947,883 S 4/2022 Thorp
D949,883 S * 4/2022 Francis D14/485
D955,407 S * 6/2022 Niess D14/485
D955,428 S * 6/2022 Parker D14/487
2015/0128076 A1 5/2015 Fang et al.
2018/0121031 A1 5/2018 Ta et al.
2018/0157381 A1 6/2018 Jung et al.

* cited by examiner

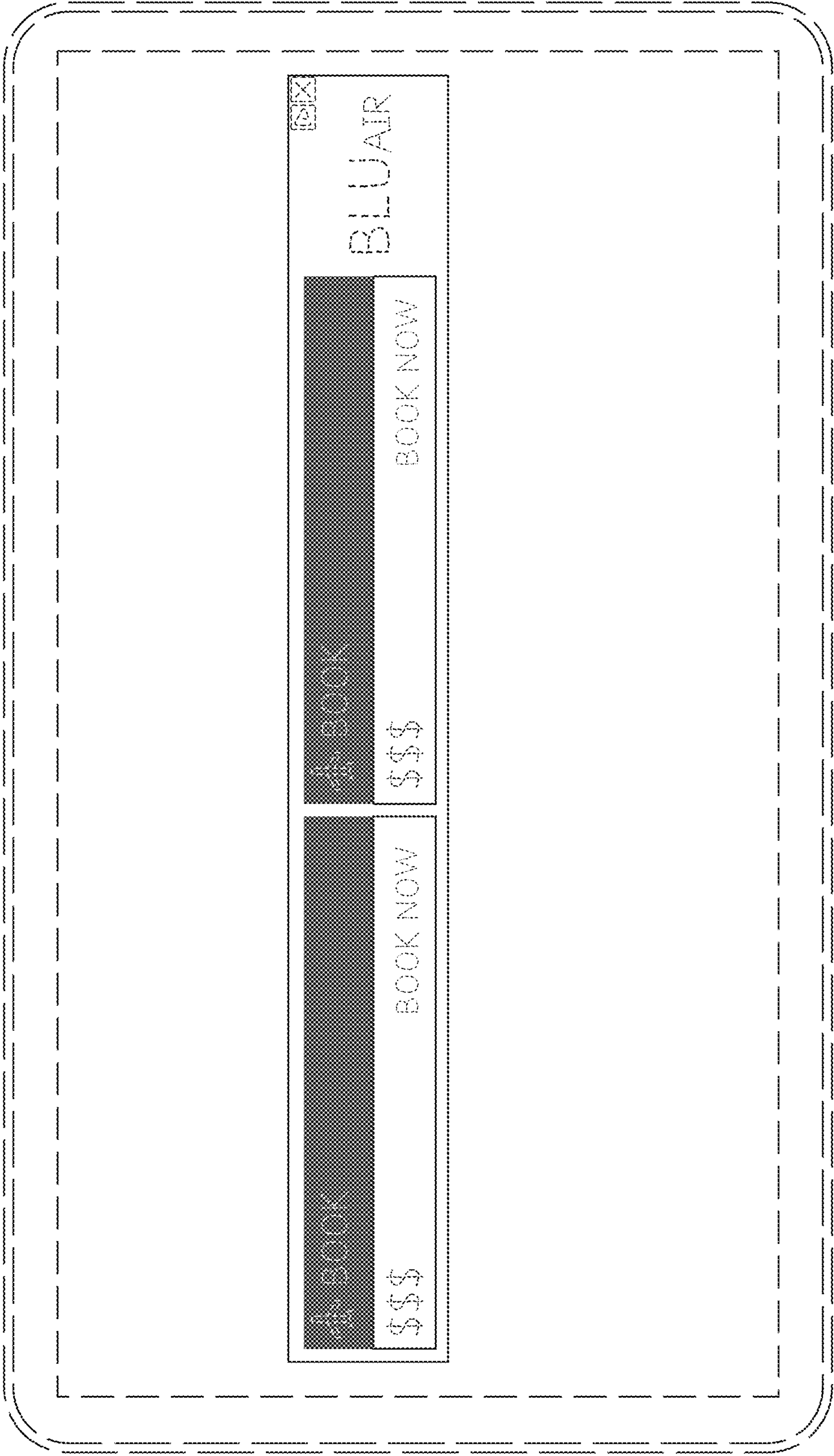


Fig. 1

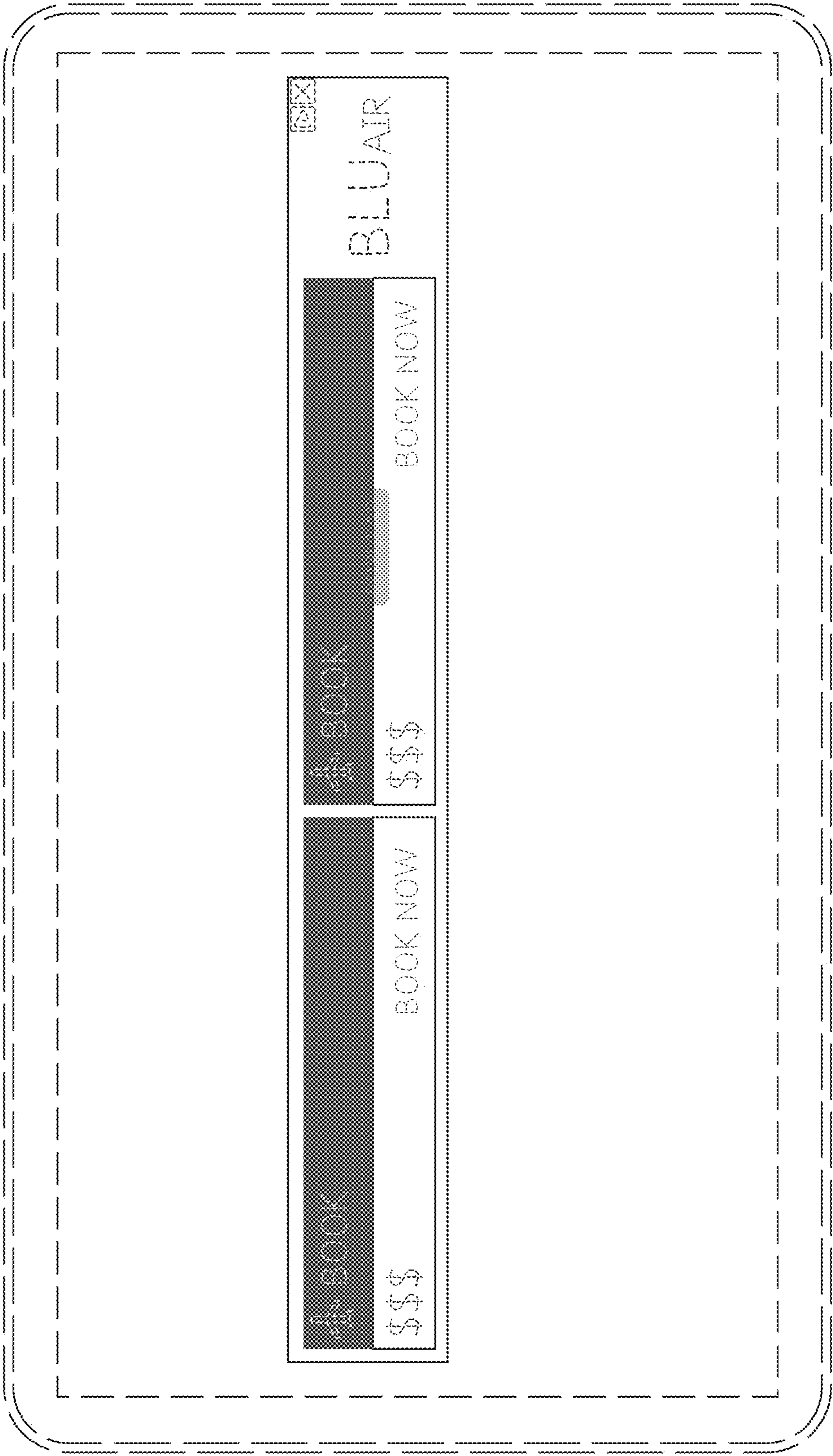


Fig. 2

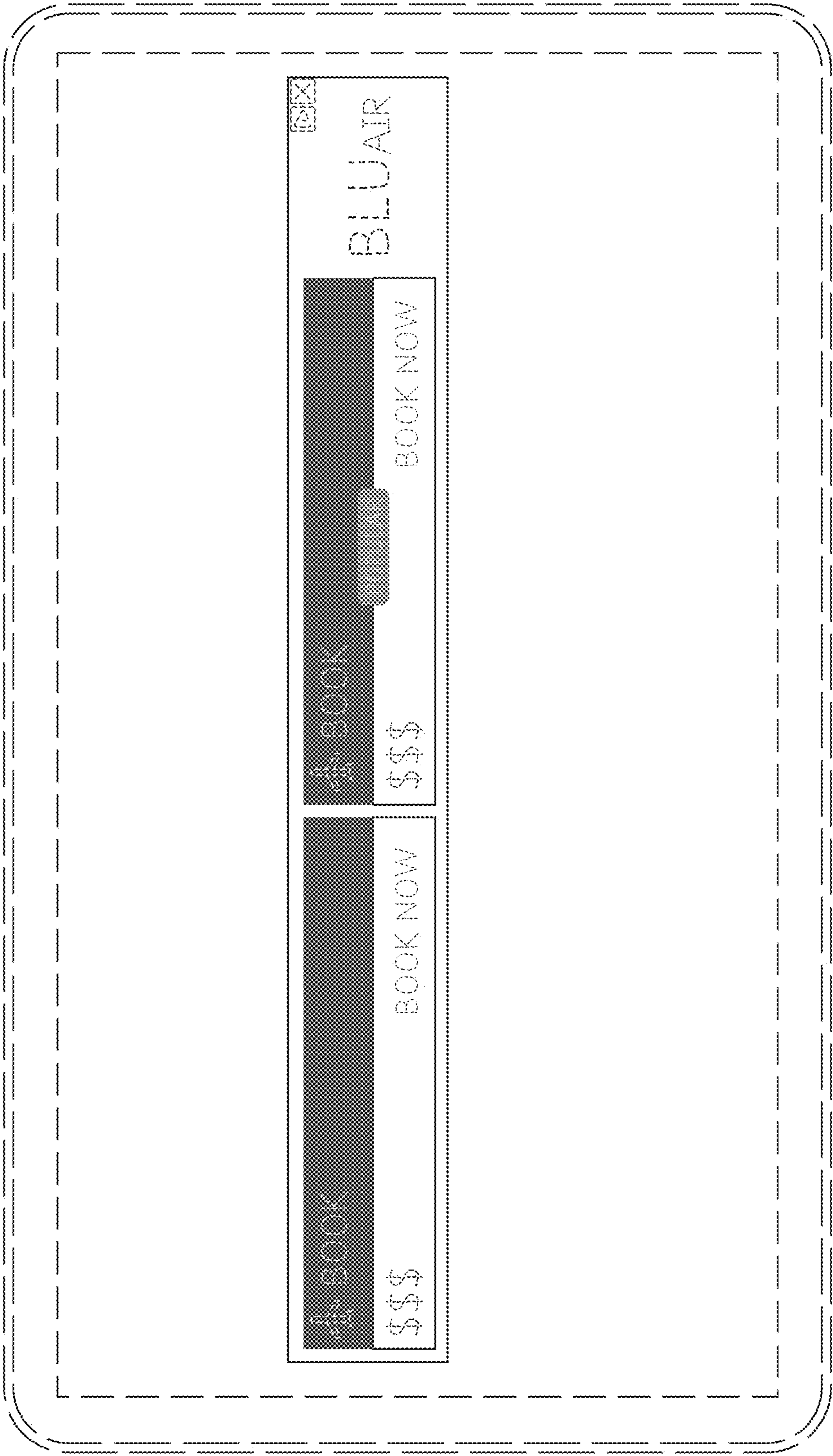


Fig. 3

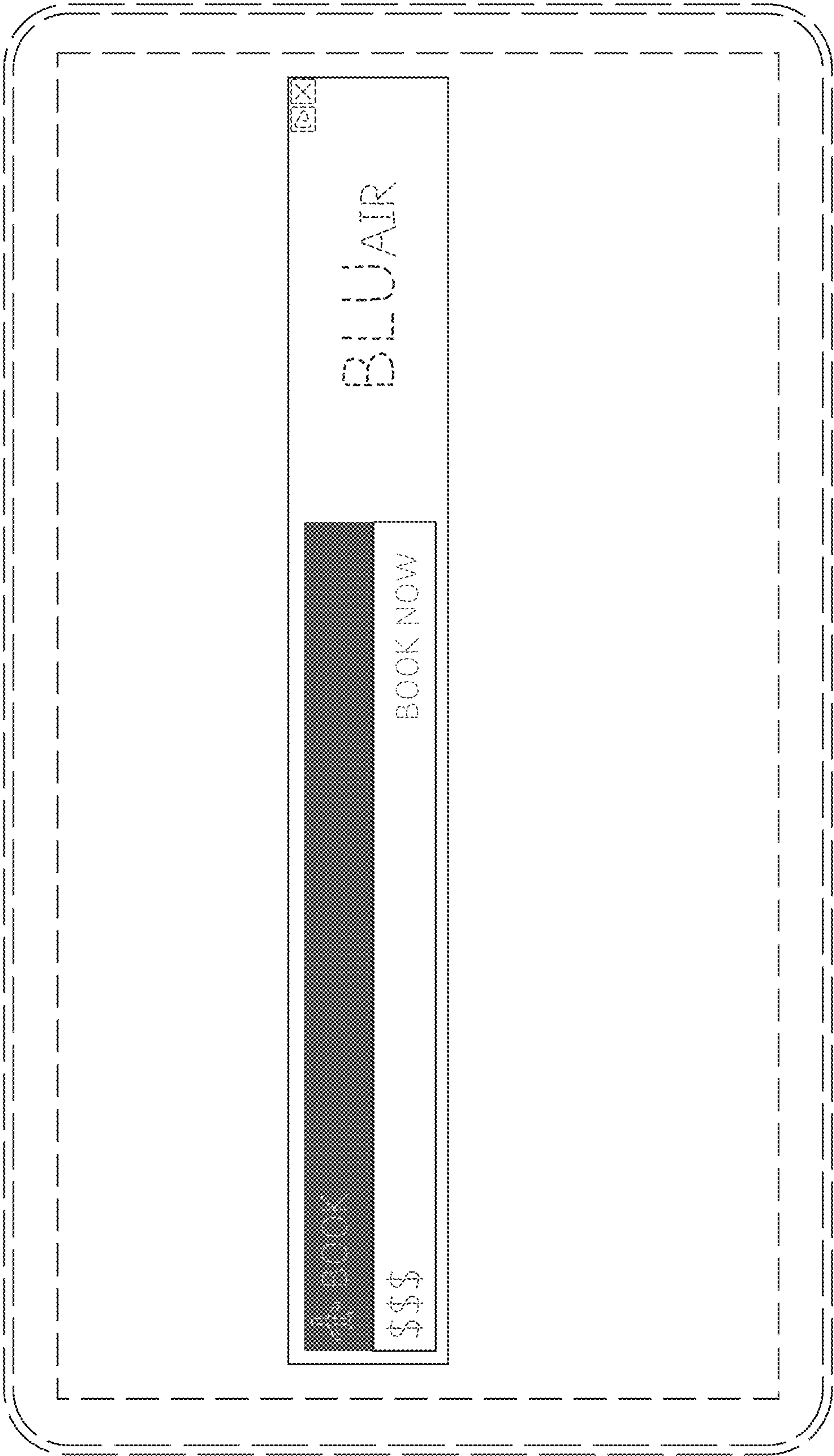


Fig. 4