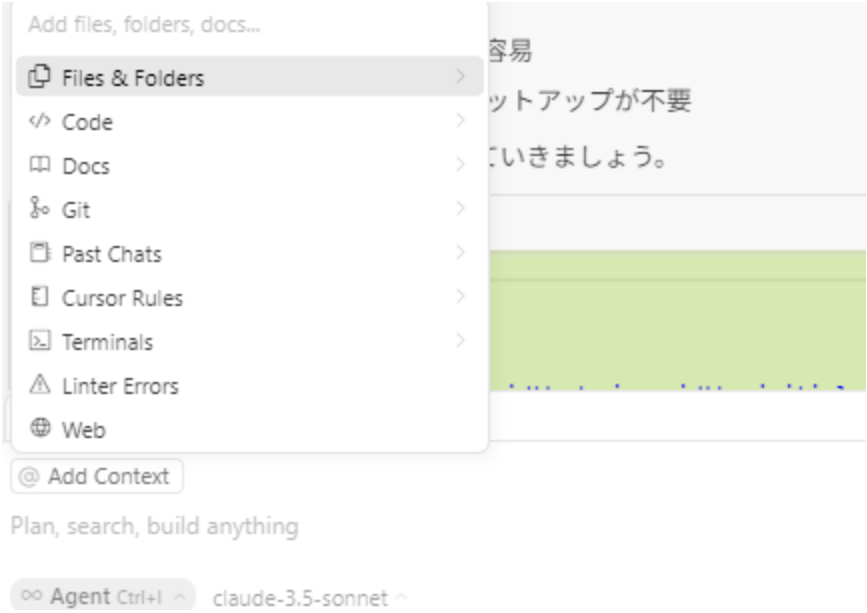
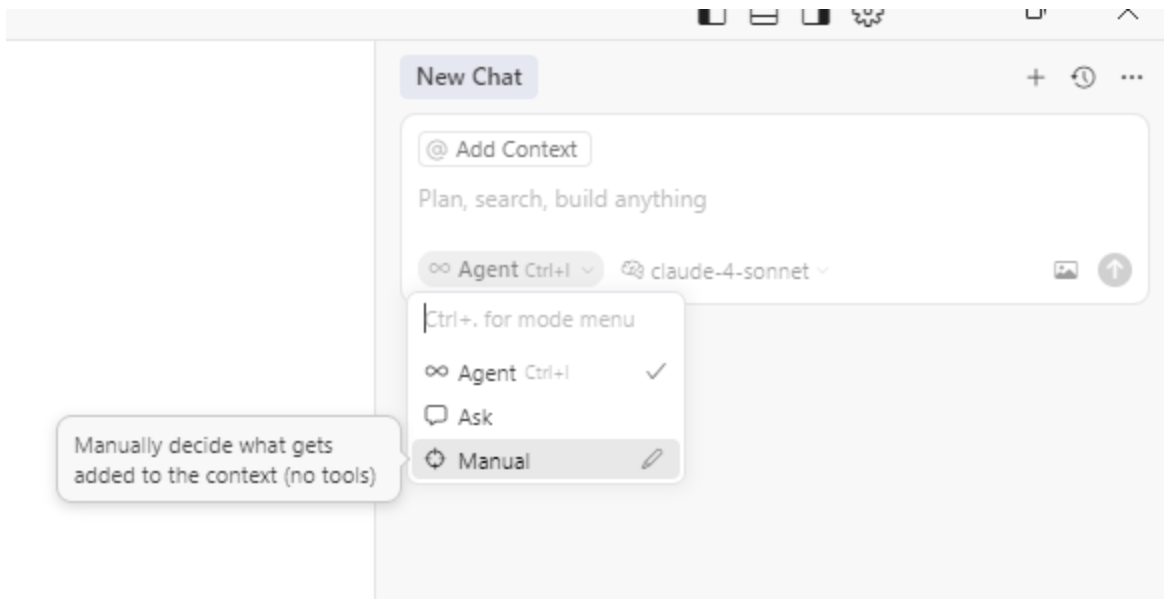


# cursor共有用

🕒 Created	@June 14, 2025 9:54 AM
🕒 Updated	@June 14, 2025 10:34 AM





## Models


MAX Mode NEW



Get maximum context window and tool calls. For advanced users that are cost insensitive.

[Billed at API pricing](#) ↗

Add or search model

 claude-4-sonnet




claude-3.5-sonnet



 o3



 gemini-2.5-pro




gpt-4.1



claude-4-sonnet




 claude-4-opus MAX Only



claude-4-opus MAX Only




 gemini-2.5-flash-preview-05-20



claude-3.7-sonnet



 claude-3.7-sonnet




cursor-small



claude-3.5-haiku




 gemini-2.5-pro-exp-03-25




gpt-4o









 o4-mini

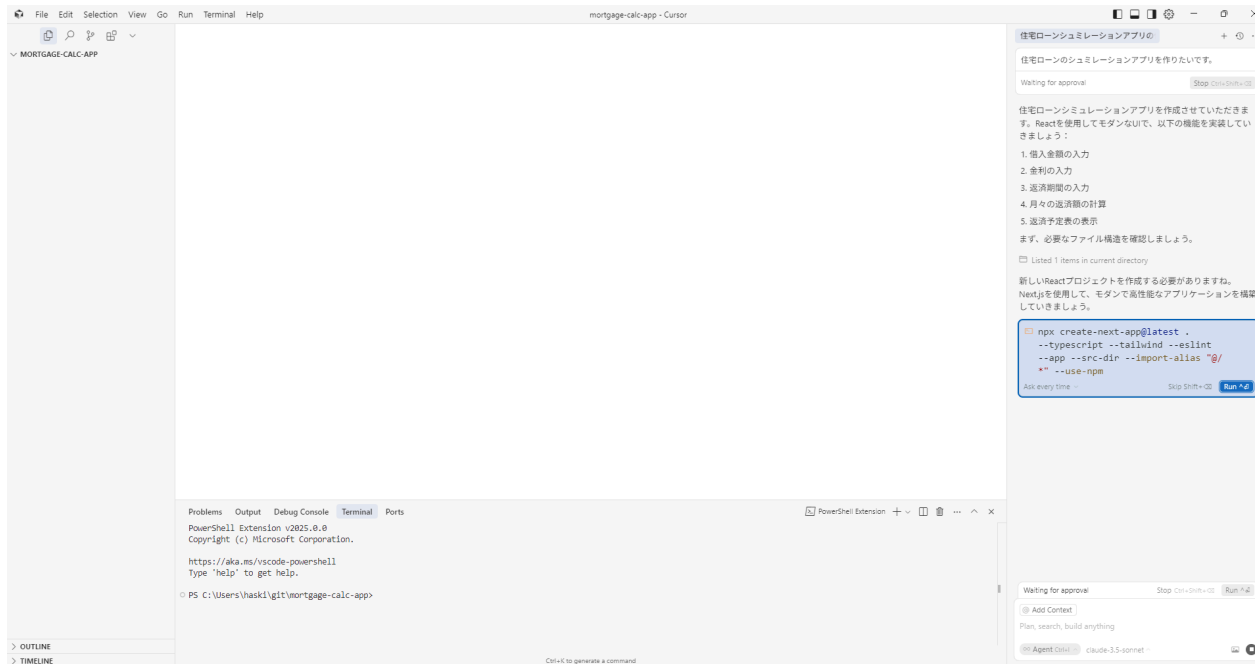


 deepseek-r1-0528



 gemini-2.5-flash-preview-05-20	<input type="checkbox"/>
claude-3.7-sonnet	<input type="checkbox"/>
 claude-3.7-sonnet	<input type="checkbox"/>
cursor-small	<input type="checkbox"/>
claude-3.5-haiku	<input type="checkbox"/>
 gemini-2.5-pro-exp-03-25	<input type="checkbox"/>
gpt-4o	<input type="checkbox"/>
 o4-mini	<input type="checkbox"/>
 deepseek-r1-0528	<input type="checkbox"/>
deepseek-v3.1	<input type="checkbox"/>
grok-3-beta	<input type="checkbox"/>
grok-3-mini	<input type="checkbox"/>
 o3-pro <small>MAX Only</small>	<input type="checkbox"/>
<a href="#">+ Add Custom Model</a>	

> API Keys



## アプリの要件

- ローカルで動く軽量なものが良いです。
  - 私のローカル環境は下記の通りです。

エディション Windows 11 Home

バージョン 24H2

インストール日 2024/12/29

OS ビルド 26100.4351

エクスペリエンス Windows 機能エクスペリエンス パック 1000.26100.107.0

デバイス名 DESKTOP-012DFUI

プロセッサ Intel(R) Core(TM) i7-8565U CPU @ 1.80GHz 1.99 GHz

実装 RAM 8.00 GB (7.78 GB 使用可能)

デバイス ID A630F0E1-9CD9-4FBE-94FD-1E413C894F7E

プロダクト ID 00325-96591-84109-AAOEM

システムの種類 64 ビット オペレーティング システム、x64 ベース プロセッサ

- アプリ機能要件は次の通りです。
  - 入力項目として下記を用意します。

- 固定金利 or 変動金利
- 35年以上金利上乘せ
- 団信金利上乘せ
- 借入額
- 返済期間
- 出力項目として下記としてください。
  - 借入総額
  - 返済額の利息分
  - 毎月の返済額
- その他要件
  - 複数銀行を比較できるようにしたいので、複数入力できるようにしたいです。
  - 現時点では入力した情報を保存させる必要はありませんのでデータベースは不要です。
- 開発する際の言語は問いません。
- フロント部分の開発もお願いします、スタイリッシュなUIをお願いします。

← → ↺

localhost:8000

☆

🔍

🔗

📄

📁

📌

🔖

⋮

銀行 1

銀行名

auじぶん銀行

金利タイプ

変動金利

基準金利 (%)

0.94

借入額 (万円)

6000

返済期間 (年)

35

オプション

☒ 35年超の金利上乗せ (+0.2%)
 ☒ 団信金利上乗せ (+0.3%)

計算する

計算結果

借入総額	6,000万円
返済総額	7,641,998万円
支払利息総額	1,641,998万円
月々の返済額	181,952円

銀行を追加

File Edit Selection View Go Run Terminal Help

app.js - mortgage-calc-app - Cursor

index.html U

app.js U X

styles.css U

python -m http.server 8000

app.js

index.html

styles.css

1 import { createApp, ref } from 'https://unpkg.com/vue@3/dist/vue.esm-browser.js';

2 const app = createApp({

3 setup() {

4 const banks = ref([

5 {

6 name: '',

7 fixedRate: true,

8 rateType: '固定金利',

9 over35YearsRate: false,

10 insuranceRate: false,

11 loanAmount: 0,

12 loanTerm: 35,

13 baseRate: 1.5,

14 additionalRate: 0,

15 monthlyPayment: 0,

16 totalPayment: 0,

17 totalInterest: 0

18 }]);

19 }

20 const addBank = () => {

21 banks.value.push({

22 name: '',

23 fixedRate: true,

24 rateType: '固定金利',

25 over35YearsRate: false,

26 insuranceRate: false,

27 loanAmount: 0,

28 loanTerm: 35,

29 baseRate: 1.5,

30 additionalRate: 0,

31 monthlyPayment: 0,

32 totalPayment: 0,

33 totalInterest: 0

34 });

35 }

36 const removeBank = (index) => {

37 banks.value.splice(index, 1);

38 }

39 const calculateLoan = (bank) => {

40 const totalRate = bank.baseRate +

41 (bank.over35YearsRate ? 0.2 : 0) +

42 (bank.insuranceRate ? 0.3 : 0);

43 const monthlyRate = totalRate / 12 / 100;

44 }

45 });

46 createApp({

47 setup() {

48 const banks = ref([

49 {

50 name: '',

51 fixedRate: true,

52 rateType: '固定金利',

53 over35YearsRate: false,

54 insuranceRate: false,

55 loanAmount: 0,

56 loanTerm: 35,

57 baseRate: 1.5,

58 additionalRate: 0,

59 monthlyPayment: 0,

60 totalPayment: 0,

61 totalInterest: 0

62 }]);

63 const addBank = () => {

64 banks.value.push({

65 name: '',

66 fixedRate: true,

67 rateType: '固定金利',

68 over35YearsRate: false,

69 insuranceRate: false,

70 loanAmount: 0,

71 loanTerm: 35,

72 baseRate: 1.5,

73 additionalRate: 0,

74 monthlyPayment: 0,

75 totalPayment: 0,

76 totalInterest: 0

77 });

78 }

79 const removeBank = (index) => {

80 banks.value.splice(index, 1);

81 }

82 const calculateLoan = (bank) => {

83 const totalRate = bank.baseRate +

84 (bank.over35YearsRate ? 0.2 : 0) +

85 (bank.insuranceRate ? 0.3 : 0);

86 const monthlyRate = totalRate / 12 / 100;

87 }

88 });

89 });

90 createApp({

91 setup() {

92 const banks = ref([

93 {

94 name: '',

95 fixedRate: true,

96 rateType: '固定金利',

97 over35YearsRate: false,

98 insuranceRate: false,

99 loanAmount: 0,

100 loanTerm: 35,

101 baseRate: 1.5,

102 additionalRate: 0,

103 monthlyPayment: 0,

104 totalPayment: 0,

105 totalInterest: 0

106 }]);

107 const addBank = () => {

108 banks.value.push({

109 name: '',

110 fixedRate: true,

111 rateType: '固定金利',

112 over35YearsRate: false,

113 insuranceRate: false,

114 loanAmount: 0,

115 loanTerm: 35,

116 baseRate: 1.5,

117 additionalRate: 0,

118 monthlyPayment: 0,

119 totalPayment: 0,

120 totalInterest: 0

121 });

122 }

123 const removeBank = (index) => {

124 banks.value.splice(index, 1);

125 }

126 const calculateLoan = (bank) => {

127 const totalRate = bank.baseRate +

128 (bank.over35YearsRate ? 0.2 : 0) +

129 (bank.insuranceRate ? 0.3 : 0);

130 const monthlyRate = totalRate / 12 / 100;

131 }

132 });

133 });

134 createApp({

135 setup() {

136 const banks = ref([

137 {

138 name: '',

139 fixedRate: true,

140 rateType: '固定金利',

141 over35YearsRate: false,

142 insuranceRate: false,

143 loanAmount: 0,

144 loanTerm: 35,

145 baseRate: 1.5,

146 additionalRate: 0,

147 monthlyPayment: 0,

148 totalPayment: 0,

149 totalInterest: 0

150 }]);

151 const addBank = () => {

152 banks.value.push({

153 name: '',

154 fixedRate: true,

155 rateType: '固定金利',

156 over35YearsRate: false,

157 insuranceRate: false,

158 loanAmount: 0,

159 loanTerm: 35,

160 baseRate: 1.5,

161 additionalRate: 0,

162 monthlyPayment: 0,

163 totalPayment: 0,

164 totalInterest: 0

165 });

166 }

167 const removeBank = (index) => {

168 banks.value.splice(index, 1);

169 }

170 const calculateLoan = (bank) => {

171 const totalRate = bank.baseRate +

172 (bank.over35YearsRate ? 0.2 : 0) +

173 (bank.insuranceRate ? 0.3 : 0);

174 const monthlyRate = totalRate / 12 / 100;

175 }

176 });

177 });

178 createApp({

179 setup() {

180 const banks = ref([

181 {

182 name: '',

183 fixedRate: true,

184 rateType: '固定金利',

185 over35YearsRate: false,

186 insuranceRate: false,

187 loanAmount: 0,

188 loanTerm: 35,

189 baseRate: 1.5,

190 additionalRate: 0,

191 monthlyPayment: 0,

192 totalPayment: 0,

193 totalInterest: 0

194 }]);

195 const addBank = () => {

196 banks.value.push({

197 name: '',

198 fixedRate: true,

199 rateType: '固定金利',

200 over35YearsRate: false,

201 insuranceRate: false,

202 loanAmount: 0,

203 loanTerm: 35,

204 baseRate: 1.5,

205 additionalRate: 0,

206 monthlyPayment: 0,

207 totalPayment: 0,

208 totalInterest: 0

209 });

210 }

211 const removeBank = (index) => {

212 banks.value.splice(index, 1);

213 }

214 const calculateLoan = (bank) => {

215 const totalRate = bank.baseRate +

216 (bank.over35YearsRate ? 0.2 : 0) +

217 (bank.insuranceRate ? 0.3 : 0);

218 const monthlyRate = totalRate / 12 / 100;

219 }

220 });

221 });

222 createApp({

223 setup() {

224 const banks = ref([

225 {

226 name: '',

227 fixedRate: true,

228 rateType: '固定金利',

229 over35YearsRate: false,

230 insuranceRate: false,

231 loanAmount: 0,

232 loanTerm: 35,

233 baseRate: 1.5,

234 additionalRate: 0,

235 monthlyPayment: 0,

236 totalPayment: 0,

237 totalInterest: 0

238 }]);

239 const addBank = () => {

240 banks.value.push({

241 name: '',

242 fixedRate: true,

243 rateType: '固定金利',

244 over35YearsRate: false,

245 insuranceRate: false,

246 loanAmount: 0,

247 loanTerm: 35,

248 baseRate: 1.5,

249 additionalRate: 0,

250 monthlyPayment: 0,

251 totalPayment: 0,

252 totalInterest: 0

253 });

254 }

255 const removeBank = (index) => {

256 banks.value.splice(index, 1);

257 }

258 const calculateLoan = (bank) => {

259 const totalRate = bank.baseRate +

260 (bank.over35YearsRate ? 0.2 : 0) +

261 (bank.insuranceRate ? 0.3 : 0);

262 const monthlyRate = totalRate / 12 / 100;

263 }

264 });

265 });

266 createApp({

267 setup() {

268 const banks = ref([

269 {

270 name: '',

271 fixedRate: true,

272 rateType: '固定金利',

273 over35YearsRate: false,

274 insuranceRate: false,

275 loanAmount: 0,

276 loanTerm: 35,

277 baseRate: 1.5,

278 additionalRate: 0,

279 monthlyPayment: 0,

280 totalPayment: 0,

281 totalInterest: 0

282 }]);

283 const addBank = () => {

284 banks.value.push({

285 name: '',

286 fixedRate: true,

287 rateType: '固定金利',

288 over35YearsRate: false,

289 insuranceRate: false,

290 loanAmount: 0,

291 loanTerm: 35,

292 baseRate: 1.5,

293 additionalRate: 0,

294 monthlyPayment: 0,

295 totalPayment: 0,

296 totalInterest: 0

297 });

298 }

299 const removeBank = (index) => {

300 banks.value.splice(index, 1);

301 }

302 const calculateLoan = (bank) => {

303 const totalRate = bank.baseRate +

304 (bank.over35YearsRate ? 0.2 : 0) +

305 (bank.insuranceRate ? 0.3 : 0);

306 const monthlyRate = totalRate / 12 / 100;

307 }

308 });

309 });

310 createApp({

311 setup() {

312 const banks = ref([

313 {

314 name: '',

315 fixedRate: true,

316 rateType: '固定金利',

317 over35YearsRate: false,

318 insuranceRate: false,

319 loanAmount: 0,

320 loanTerm: 35,

321 baseRate: 1.5,

322 additionalRate: 0,

323 monthlyPayment: 0,

324 totalPayment: 0,

325 totalInterest: 0

326 }]);

327 const addBank = () => {

328 banks.value.push({

329 name: '',

330 fixedRate: true,

331 rateType: '固定金利',

332 over35YearsRate: false,

333 insuranceRate: false,

334 loanAmount: 0,

335 loanTerm: 35,

336 baseRate: 1.5,

337 additionalRate: 0,

338 monthlyPayment: 0,

339 totalPayment: 0,

340 totalInterest: 0

341 });

342 }

343 const removeBank = (index) => {

344 banks.value.splice(index, 1);

345 }

346 const calculateLoan = (bank) => {

347 const totalRate = bank.baseRate +

348 (bank.over35YearsRate ? 0.2 : 0) +

349 (bank.insuranceRate ? 0.3 : 0);

350 const monthlyRate = totalRate / 12 / 100;

351 }

352 });

353 });

354 createApp({

355 setup() {

356 const banks = ref([

357 {

358 name: '',

359 fixedRate: true,

360 rateType: '固定金利',

361 over35YearsRate: false,

362 insuranceRate: false,

363 loanAmount: 0,

364 loanTerm: 35,

365 baseRate: 1.5,

366 additionalRate: 0,

367 monthlyPayment: 0,

368 totalPayment: 0,

369 totalInterest: 0

370 }]);

371 const addBank = () => {

372 banks.value.push({

373 name: '',

374 fixedRate: true,

375 rateType: '固定金利',

376 over35YearsRate: false,

377 insuranceRate: false,

378 loanAmount: 0,

379 loanTerm: 35,

380 baseRate: 1.5,

381 additionalRate: 0,

382 monthlyPayment: 0,

383 totalPayment: 0,

384 totalInterest: 0

385 });

386 }

387 const removeBank = (index) => {

388 banks.value.splice(index, 1);

389 }

390 const calculateLoan = (bank) => {

391 const totalRate = bank.baseRate +

392 (bank.over35YearsRate ? 0.2 : 0) +

393 (bank.insuranceRate ? 0.3 : 0);

394 const monthlyRate = totalRate / 12 / 100;

395 }

396 });

397 });

398 createApp({

399 setup() {

400 const banks = ref([

401 {

402 name: '',

403 fixedRate: true,

404 rateType: '固定金利',

405 over35YearsRate: false,

406 insuranceRate: false,

407 loanAmount: 0,

408 loanTerm: 35,

409 baseRate: 1.5,

410 additionalRate: 0,

411 monthlyPayment: 0,

412 totalPayment: 0,

413 totalInterest: 0

414 }]);

415 const addBank = () => {

416 banks.value.push({

417 name: '',

418 fixedRate: true,

419 rateType: '固定金利',

420 over35YearsRate: false,

421 insuranceRate: false,

422 loanAmount: 0,

423 loanTerm: 35,

424 baseRate: 1.5,

425 additionalRate: 0,

426 monthlyPayment: 0,

427 totalPayment: 0,

428 totalInterest: 0

429 });

430 }

431 const removeBank = (index) => {

432 banks.value.splice(index, 1);

433 }

434 const calculateLoan = (bank) => {

435 const totalRate = bank.baseRate +

436 (bank.over35YearsRate ? 0.2 : 0) +

437 (bank.insuranceRate ? 0.3 : 0);

438 const monthlyRate = totalRate / 12 / 100;

439 }

440 });

441 });

442 createApp({

443 setup() {

444 const banks = ref([

445 {

446 name: '',

447 fixedRate: true,

448 rateType: '固定金利',

449 over35YearsRate: false,

450 insuranceRate: false,

451 loanAmount: 0,

452 loanTerm: 35,

453 baseRate: 1.5,

454 additionalRate: 0,

455 monthlyPayment: 0,

456 totalPayment: 0,

457 totalInterest: 0

458 }]);

459 const addBank = () => {

460 banks.value.push({

461 name: '',

462 fixedRate: true,

463 rateType: '固定金利',

464 over35YearsRate: false,

465 insuranceRate: false,

466 loanAmount: 0,

467 loanTerm: 35,

468 baseRate: 1.5,

469 additionalRate: 0,

470 monthlyPayment: 0,

471 totalPayment: 0,

472 totalInterest: 0

473 });

474 }

475 const removeBank = (index) => {

476 banks.value.splice(index, 1);

477 }

478 const calculateLoan = (bank) => {

479 const totalRate = bank.baseRate +

480 (bank.over35YearsRate ? 0.2 : 0) +

481 (bank.insuranceRate ? 0.3 : 0);

482 const monthlyRate = totalRate / 12 / 100;

483 }

484 });

485 });

486 createApp({

487 setup() {

488 const banks = ref([

489 {

490 name: '',

491 fixedRate: true,

492 rateType: '固定金利',

493 over35YearsRate: false,

494 insuranceRate: false,

495 loanAmount: 0,

496 loanTerm: 35,

497 baseRate: 1.5,

498 additionalRate: 0,

499 monthlyPayment: 0,

500 totalPayment: 0,

501 totalInterest: 0

502 }]);

503 const addBank = () => {

504 banks.value.push({

505 name: '',

506 fixedRate: true,

507 rateType: '固定金利',

508 over35YearsRate: false,

509 insuranceRate: false,

510 loanAmount: 0,

511 loanTerm: 35,

512 baseRate: 1.5,

513 additionalRate: 0,

514 monthlyPayment: 0,

515 totalPayment: 0,

516 totalInterest: 0

517 });

518 }

519 const removeBank = (index) => {

520 banks.value.splice(index, 1);

521 }

522 const calculateLoan = (bank) => {

523 const totalRate = bank.baseRate +

524 (bank.over35YearsRate ? 0.2 : 0) +

525 (bank.insuranceRate ? 0.3 : 0);

526 const monthlyRate = totalRate / 12 / 100;

527 }

528 });

529 });

530 createApp({

531 setup() {

532 const banks = ref([

533 {

534 name: '',

535 fixedRate: true,

536 rateType: '固定金利',

537 over35YearsRate: false,

538 insuranceRate: false,

539 loanAmount: 0,

540 loanTerm: 35,

541 baseRate: 1.5,

542 additionalRate: 0,

543 monthlyPayment: 0,

544 totalPayment: 0,

545 totalInterest: 0

546 }]);

547 const addBank = () => {

548 banks.value.push({

549 name: '',

550 fixedRate: true,

551 rateType: '固定金利',

552 over35YearsRate: false,

553 insuranceRate: false,

554 loanAmount: 0,

555 loanTerm: 35,

556 baseRate: 1.5,

557 additionalRate: 0,

558 monthlyPayment: 0,

559 totalPayment: 0,

560 totalInterest: 0

561 });

562 }

563 const removeBank = (index) => {

564 banks.value.splice(index, 1);

565 }

566 const calculateLoan = (bank) => {

567 const totalRate = bank.baseRate +

568 (bank.over35YearsRate ? 0.2 : 0) +

569 (bank.insuranceRate ? 0.3 : 0);

570 const monthlyRate = totalRate / 12 / 100;

571 }

572 });

573 });

574 createApp({

575 setup() {

576 const banks = ref([

577 {

578 name: '',

579 fixedRate: true,

580 rateType: '固定金利',

581 over35YearsRate: false,

582 insuranceRate: false,

583 loanAmount: 0,

584 loanTerm: 35,

585 baseRate: 1.5,

586 additionalRate: 0,

587 monthlyPayment: 0,

588 totalPayment: 0,

589 totalInterest: 0

590 }]);

591 const addBank = () => {

592 banks.value.push({

593 name: '',

594 fixedRate: true,

595 rateType: '固定金利',

596 over35YearsRate: false,

597 insuranceRate: false,

598 loanAmount: 0,

599 loanTerm: 35,

600 baseRate: 1.5,

601 additionalRate: 0,

602 monthlyPayment: 0,

603 totalPayment: 0,

604 totalInterest: 0

605 });

606 }

607 const removeBank = (index) => {

608 banks.value.splice(index, 1);

609 }

610 const calculateLoan = (bank) => {

611 const totalRate = bank.baseRate +

612 (bank.over35YearsRate ? 0.2 : 0) +

613 (bank.insuranceRate ? 0.3 : 0);

614 const monthlyRate = totalRate / 12 / 100;

615 }

616 });

617 });

618 createApp({

619 setup() {

620 const banks = ref([

621 {

622 name: '',

623 fixedRate: true,

624 rateType: '固定金利',

625 over35YearsRate: false,

626 insuranceRate: false,

627 loanAmount: 0,

628 loanTerm: 35,

629 baseRate: 1.5,

630 additionalRate: 0,

631 monthlyPayment: 0,

632 totalPayment: 0,

633 totalInterest: 0

634 }]);

635 const addBank = () => {

636 banks.value.push({

637 name: '',

638 fixedRate: true,

639 rateType: '固定金利',

640 over35YearsRate: false,

641 insuranceRate: false,

642 loanAmount: 0,

643 loanTerm: 35,

644 baseRate: 1.5,

645 additionalRate: 0,

646 monthlyPayment: 0,

647 totalPayment: 0,

648 totalInterest: 0

649 });

650 }

651 const removeBank = (index) => {

652 banks.value.splice(index, 1);

653 }

654 const calculateLoan = (bank) => {

655 const totalRate = bank.baseRate +

656 (bank.over35YearsRate ? 0.2 : 0) +

657 (bank.insuranceRate ? 0.3 : 0);

658 const monthlyRate = totalRate / 12 / 100;

659 }

660 });

661 });

662 createApp({

663 setup() {

664 const banks = ref([

665 {

666 name: '',

667 fixedRate: true,

668 rateType: '固定金利',

669 over35YearsRate: false,

670 insuranceRate: false,

671 loanAmount: 0,

672 loanTerm: 35,

673 baseRate: 1.5,

674 additionalRate: 0,

675 monthlyPayment: 0,

676 totalPayment: 0,

677 totalInterest: 0

678 }]);

679 const addBank = () => {

680 banks.value.push({

681 name: '',

682 fixedRate: true,

683 rateType: '固定金利',

684 over35YearsRate: false,

685 insuranceRate: false,

686 loanAmount: 0,

687 loanTerm: 35,

688 baseRate: 1.5,

689 additionalRate: 0,

690 monthlyPayment: 0,

691 totalPayment: 0,

692 totalInterest: 0

693 });

694 }

695 const removeBank = (index) => {

696 banks.value.splice(index, 1);

697 }

698 const calculateLoan = (bank) => {

699 const totalRate = bank.baseRate +

700 (bank.over35YearsRate ? 0.2 : 0) +

701 (bank.insuranceRate ? 0.3 : 0);

702 const monthlyRate = totalRate / 12 / 100;

703 }

704 });

705 });

706 createApp({

707 setup() {

708 const banks = ref([

709 {

710 name: '',

711 fixedRate: true,

712 rateType: '固定金利',

713 over35YearsRate: false,

714 insuranceRate: false,

715 loanAmount: 0,

716 loanTerm: 35,

717 baseRate: 1.5,

718 additionalRate: 0,

719 monthlyPayment: 0,

720 totalPayment: 0,

721 totalInterest: 0

722 }]);

723 const addBank = () => {

724 banks.value.push({

725 name: '',

726 fixedRate: true,

727 rateType: '固定金利',

728 over35YearsRate: false,

729 insuranceRate: false,

730 loanAmount: 0,

731 loanTerm: 35,

732 baseRate: 1.5,

733 additionalRate: 0,

734 monthlyPayment: 0,

735 totalPayment: 0,

736 totalInterest: 0

737 });

738 }

739 const removeBank = (index) => {

740 banks.value.splice(index, 1);

741 }

742 const calculateLoan = (bank) => {

743 const totalRate = bank.baseRate +

744 (bank.over35YearsRate ? 0.2 : 0) +

745 (bank.insuranceRate ? 0.3 : 0);

746 const monthlyRate = totalRate / 12 / 100;

747 }

748 });

749 });

750 createApp({

751 setup() {

752 const banks = ref([

753 {

754 name: '',

755 fixedRate: true,

756 rateType: '固定金利',

757 over35YearsRate: false,

758 insuranceRate: false,

759 loanAmount: 0,

760 loanTerm: 35,

761 baseRate: 1.5,

762 additionalRate: 0,

763 monthlyPayment: 0,

764 totalPayment: 0,

765 totalInterest: 0

766 }]);

767 const

## 住宅ローンシミュレーター

### 銀行 1

[削除](#)

銀行名

auじぶん銀行

金利タイプ

固定金利

基準金利 (%)

0.94

35年以上金利上乗せ (%)

0.15

団信金利上乗せ (%)

0

借入額 (万円)

6000

返済期間 (年)

35

計算する

### 計算結果

借入総額	6,000万円
返済総額	7,219.787万円
支払利息総額	1,219.787万円
月々の返済額	171,900円
適用金利	1.090%

### 銀行 2

[削除](#)

銀行名

〇〇銀行

金利タイプ

固定金利