

claude-windows / 577fd4df-ed3f-43d3-854d-d63d732e2e07

Metadata

```
- Source: `claude-windows`  
- Kind: `claude`  
- Source file: `C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\577fd4df-ed3f-43d3-854d-d63d732e2e07\subagents\workflows\wf_e5e25aeb-1c0\agent-ab63f7e24cf3d9a2d.jsonl`  
- SHA-256: `dcc3db2c217a98bdc09b72f9805e43079222e356d9e5c9add15e11531a4a91af`  
- Source modified: `2026-06-20T16:37:43+00:00`  
- Imported at: `2026-07-05T16:48:27+00:00`  
- project: `wf_e5e25aeb-1c0`  
- session_id: `577fd4df-ed3f-43d3-854d-d63d732e2e07`
```

Transcript

1. user (2026-06-20T16:36:28.349Z)

You are reviewing a NEW feature (P3) in a TypeScript SPA: a DETERMINISTIC, dependency-free query compiler that turns plain text ("over 10s", "top 15 longest", "at least 8 shots") into a filter+sort+limit selection over detected badminton rallies. NO LLM, NO network.

Read these files with the Read tool before judging:

```
- CORE parser: C:/Users/avidu/Projects/khelsutra/web/src/lib/query.ts  
- its unit tests: C:/Users/avidu/Projects/khelsutra/web/src/lib/query.test.ts  
- QueryBar component: C:/Users/avidu/Projects/khelsutra/web/src/components/QueryBar.tsx  
- App wiring: C:/Users/avidu/Projects/khelsutra/web/src/App.tsx  
- selection hook: C:/Users/avidu/Projects/khelsutra/web/src/hooks/useRallySelection.ts  
- RallyGrid: C:/Users/avidu/Projects/khelsutra/web/src/components/RallyGrid.tsx  
- engine data types: C:/Users/avidu/Projects/khelsutra/web/src/api/types.ts  
- the DESIGN CONTRACT: C:/Users/avidu/Projects/khelsutra/docs/PER_RALLY_SELECTION.md (read $2 decisions D5, $3 honest-vs-fabricated fields, $4.3 "Dead-ends / do-NOT", $9 DoD)
```

Report ONLY concrete, defensible findings with exact evidence (an input string ? the wrong parsed output, or a code line). Do NOT invent issues to fill a quota; an empty findings list is a valid, respected answer. Prefer a few high-confidence findings over many speculative ones.

Independently VERIFY this single finding by reading the actual code (do not trust the claim). Reproduce it concretely ? trace the exact input through the real regexes/logic, or point to the exact line. Set is_real=true ONLY if you confirm it. If it's a false positive or already handled, set is_real=false and explain why. Be a skeptic; default to is_real=false when uncertain.

FINDING (dimension grammar):

```
{  
  "title": "The 'min' overload (minimum vs minutes) is resolved silently toward '? seconds', with no transparency for the minutes reading",  
  "severity": "minor",  
  "file": "C:/Users/avidu/Projects/khelsutra/web/src/lib/query.ts",  
  "evidence": "parseQuery(`min 5`) ? {filters:[{field:'duration',op:'>=',value:5}]} (5 seconds, ?). 'min' is registered as a LEADING comparator alias for '>=' on line 74 (`...|minimum(?: of)?|min|>=\\`), so it is always consumed as 'minimum' and can never be read as the 'min' minute-unit (UNIT line 57 also lists 'min'). A user typing 'min 5' intending '5 minutes' gets 5 seconds instead, and even 'min 5 min' ? duration>=300 reads the FIRST 'min' as minimum and the second as the unit, which is correct only by luck of ordering.",  
  "why": "'min' is genuinely ambiguous in this domain (minimum vs minutes) and the parser commits to one reading with no pill cue distinguishing it. Lower severity because 'min = minimum' is a defensible default and matches the documented intent, but the silent collapse of a real ambiguity is worth a guard/test so a future alias change doesn't flip it unnoticed.",  
  "suggested_fix": "Either drop the bare 'min' alias from LEADING (keep 'minimum'/'minimum
```

of '/'at least' which are unambiguous) so 'min' is free to act as the minute unit, or keep it but add explicit tests pinning the chosen reading AND ensure the parsed-pill renders 'length ? 5s' so the user can see the misread and correct it.",
"confidence": "medium"
}

2. assistant (2026-06-20T16:36:32.180Z)

I'll verify this finding by reading the actual code, particularly the regex patterns for comparators and units.

3. user (2026-06-20T16:36:32.617Z)

```
1      // Deterministic, dependency-free query compiler for the rally picker
(PER_RALLY_SELECTION.md
2      // D2/D5). NO LLM, NO network ? a tiny regex grammar over the ONLY honest, queryable
axes the
3      // engine returns today: rally LENGTH (duration), ORDER (start_time / duration /
shot_count),
4      // COUNT (top/first N), and SHOT COUNT (metadata.shot_count).
5      //
6      // Everything else a user might type ? shot TYPE (smash/clear/drop?), PLAYER, SCORE ?
has no
7      // detector and no column, so we FLAG it as "not available yet" and NEVER fabricate a
result.
8      // Parsing is pure and unit-tested; the QueryBar React component is a thin shell over
it.
9      import type { RallySegment } from "../api/types";
10
11     export type CompareOp = ">" | ">=" | "<" | "<=" | "=";
12     export type FilterField = "duration" | "shot_count";
13     /** One ANDed predicate over a rally field (e.g. duration > 10s). */
14     export interface Filter {
15         field: FilterField;
16         op: CompareOp;
17         value: number; // seconds for duration; a raw count for shot_count
18     }
19
20     export type SortKey = "duration" | "start_time" | "shot_count";
21     export interface Sort {
22         key: SortKey;
23         dir: "asc" | "desc";
24     }
25
26     /** A recognized-but-unsupported concept ? surfaced as a greyed "not available yet"
hint. */
27     export type UnavailableKind = "shot-type" | "player" | "score";
28     export interface Unavailable {
29         token: string;
30         kind: UnavailableKind;
31     }
32
33     export interface ParsedQuery {
34         raw: string;
35         /** ANDed together. */
36         filters: Filter[];
37         sort?: Sort;
38         /** "top N" / "first N" / "N longest". */
39         limit?: number;
40         /** Concepts we understood but cannot honour (shot-type / player / score). */
41         unavailable: Unavailable[];
42         /** True when at least one actionable clause (filter | sort | limit) was understood.
*/
43         recognized: boolean;
44     }
```

```

45
46 export interface QueryResult {
47     /** ALL rallies in display order (sorted if a sort was given, else input order). */
48     ordered: RallySegment[];
49     /** Ids matching the filters (then limited), in display order. */
50     selectedIds: number[];
51 }
52
53 // ?? grammar fragments ?????????????????????????????????????????????????????????????????
54 const NUM = "(\\d+(?:\\.\\d+)?)";
55 // Optional trailing unit/noun. "shots?" is listed FIRST so it can't be eaten by the
bare "s"
56 // time-unit alternative; \\b stops "m" matching "minutes" etc.
57 const UNIT = "(?:\\s*(shots?|seconds?|secs?|minutes?|mins?|min|m|s)\\b)?";
58
59 interface OpPattern {
60     op: CompareOp;
61     re: RegExp;
62     /** Which capture group holds the number / the unit. */
63     numAt: number;
64     unitAt: number;
65 }
66
67 // Leading comparator ("over 10s"). The "no more than" / "at least" guards come BEFORE
their
68 // bare counterparts ("more than" / "less than") so the negated phrase is consumed
first.
69 function lead(alt: string, op: CompareOp): OpPattern {
70     return { op, re: new RegExp(`(?:${alt})\\s*${NUM}${UNIT}`, "g"), numAt: 1, unitAt: 2
};
71 }
72 const LEADING: OpPattern[] = [
73     lead("no more than|at most|maximum(?: of)?|max|up to|<=", "<="),
74     lead("no less than|no fewer than|at least|minimum(?: of)?|min|>=", ">="),
75     lead("exactly|equal to|equals", "="),
76     lead("over|longer than|more than|greater than|above|bigger than|>", ">"),
77     lead("under|shorter than|less than|fewer than|below|smaller than|<", "<"),
78 ];
79
80 // Trailing comparator. The unit may sit BEFORE the operator ("10s+", "8 shots or more")
or the
81 // "shots" noun AFTER it ("10+ shots") ? capture both sides and use whichever is
present.
82 interface TrailPattern {
83     op: CompareOp;
84     re: RegExp;
85 }
86 const POST_NOUN = "(?:\\s*(shots?)\\b)?";
87 const TRAILING: TrailPattern[] = [
88     { op: ">=", re: new RegExp(`${NUM}${UNIT}\\s*(?:\\+|or
(?:more|longer|over|above|greater))${POST_NOUN}`, "g") },
89     { op: "<=", re: new RegExp(`${NUM}${UNIT}\\s*or
(?:less|fewer|shorter|under|below)${POST_NOUN}`, "g") },
90 ];
91
92 function toSeconds(n: number, unit?: string): number {
93     return unit && /^m/.test(unit) ? n * 60 : n; // m/min/minute(s) ? seconds; else as-is
94 }
95
96 function makeFilter(numStr: string, unit: string | undefined, op: CompareOp): Filter {
97     const n = Number(numStr);
98     const isShots = !!unit && /^shots?$/i.test(unit);
99     return isShots
100         ? { field: "shot_count", op, value: n }
101         : { field: "duration", op, value: toSeconds(n, unit) };

```

```

102     }
103
104     const SORT_PATTERNS: Array<RegExp, Sort> = [
105         [/b(?:longest(?: first)?|longer first|by(?:duration|length)|duration desc)\b/, {
106             key: "duration", dir: "desc" }],
107         [/b(?:shortest(?: first)?|shorter first|duration asc)\b/, { key: "duration", dir:
108             "asc" }],
109         [/b(?:newest(?: first)?|latest|most recent|recent first)\b/, { key: "start_time",
110             dir: "desc" }],
111         [/b(?:oldest(?: first)?|earliest|chronological|in order|by time)\b/, { key:
112             "start_time", dir: "asc" }],
113         [/b(?:most shots(?: first)?|highest shots?|by shots?|by shot count|shot count
114             desc)\b/, { key: "shot_count", dir: "desc" }],
115         [/b(?:fewest shots(?: first)?|least shots?|lowest shots?|shot count asc)\b/, { key:
116             "shot_count", dir: "asc" }],
117     ];
118
119     // Order before kind so a token claimed by an earlier kind isn't double-counted.
120     const UNAVAILABLE_PATTERNS: Array<UnavailableKind, RegExp> = [
121         ["shot-type", /\b(smash(?:es)?|clears?|drops?|dropshots?|net
122             ?shots?|drives?|lifts?|serves?|kills?|taps?|pushes?|blocks?|slices?)\b/g],
123         ["player", /\b(players?|opponents?|servers?|receivers?)\b/g],
124         ["score", /\b(points?|score|deuce|game point|set point|match point)\b/g],
125     ];
126
127     // ?? public API ?????????????????????????????????????????????????????????????
128
129     export function parseQuery(raw: string): ParsedQuery {
130         const normalized = raw
131             .toLowerCase()
132             .replace(/>/g, ">=")
133             .replace(/</g, "<=")
134             .replace(/,/g, " ")
135             .replace(/\\s+/g, " ")
136             .trim();
137
138         const filters: Filter[] = [];
139         let working = normalized;
140
141         // Extract comparator clauses, blanking each match so later passes can't re-read its
142         // number.
143         for (const pat of LEADING) {
144             working = working.replace(pat.re, (full, ...g) => {
145                 filters.push(makeFilter(g[pat.numAt - 1], g[pat.unitAt - 1], pat.op));
146                 return " ".repeat(full.length);
147             });
148         }
149         for (const pat of TRAILING) {
150             working = working.replace(pat.re, (full, num, preUnit, postNoun) => {
151                 filters.push(makeFilter(num, preUnit ?? postNoun, pat.op));
152                 return " ".repeat(full.length);
153             });
154         }
155
156         // Explicit sort (runs before limit so "top 15 longest" keeps the longest?desc
157         // intent).
158         let sort: Sort | undefined;
159         for (const [re, s] of SORT_PATTERNS) {
160             if (re.test(working)) {
161                 sort = s;
162                 break;
163             }
164         }
165
166         // Limit ("top/best N", "first N", "last N", "N longest/shortest", "longest/shortest

```

```

N").
158     let limit: number | undefined;
159     let m: RegExpMatchArray | null;
160     if ((m = working.match(/\b(\d+)\s+(longest|shortest)\b/)) || (m =
working.match(/\b(longest|shortest)\s+(\d+)\b/))) {
161         const num = /^\\d/.test(m[1]) ? m[1] : m[2];
162         const word = /^\\d/.test(m[1]) ? m[2] : m[1];
163         limit = parseInt(num, 10);
164         if (!sort) sort = { key: "duration", dir: word === "longest" ? "desc" : "asc" };
165     } else if ((m = working.match(/\b(?:top|best)\s+(\d+)\b/))) {
166         limit = parseInt(m[1], 10);
167         if (!sort) sort = { key: "duration", dir: "desc" }; // "top N" ? best = longest
168     } else if ((m = working.match(/\b(?:first|earliest)\s+(\d+)\b/))) {
169         limit = parseInt(m[1], 10);
170         if (!sort) sort = { key: "start_time", dir: "asc" };
171     } else if ((m = working.match(/\b(?:last|latest|newest|most recent)\s+(\d+)\b/))) {
172         limit = parseInt(m[1], 10);
173         if (!sort) sort = { key: "start_time", dir: "desc" };
174     }
175
176     // Unavailable concepts (scanned on the normalized text; deduped, first kind wins).
177     const unavailable: Unavailable[] = [];
178     const seen = new Set<string>();
179     for (const [kind, re] of UNAVAILABLE_PATTERNS) {
180         for (const mm of normalized.matchAll(re)) {
181             const token = mm[1];
182             if (!seen.has(token)) {
183                 seen.add(token);
184                 unavailable.push({ token, kind });
185             }
186         }
187     }
188
189     return {
190         raw,
191         filters,
192         sort,
193         limit,
194         unavailable,
195         recognized: filters.length > 0 || sort != null || limit != null,
196     };
197 }
198
199 function rallyValue(r: RallySegment, key: SortKey): number | undefined {
200     if (key === "duration") return r.duration;
201     if (key === "start_time") return r.start_time;
202     return r.metadata?.shot_count;
203 }
204
205 /** Stable sort; rallies missing the sort field always sort LAST (unknown ? smallest).
*/
206 export function sortRallies(rallies: RallySegment[], sort: Sort): RallySegment[] {
207     return rallies
208         .map((r, i) => ({ r, i }))
209         .sort((a, b) => {
210             const av = rallyValue(a.r, sort.key);
211             const bv = rallyValue(b.r, sort.key);
212             if (av == null && bv == null) return a.i - b.i;
213             if (av == null) return 1;
214             if (bv == null) return -1;
215             if (av !== bv) return sort.dir === "asc" ? av - bv : bv - av;
216             return a.i - b.i; // tie ? preserve input order
217         })
218         .map((x) => x.r);
219 }

```

```

220
221 function matchesFilter(r: RallySegment, f: Filter): boolean {
222     const v = f.field === "duration" ? r.duration : r.metadata?.shot_count;
223     if (v == null) return false; // a rally without shot_count can't satisfy a shot filter
224     switch (f.op) {
225         case ">":
226             return v > f.value;
227         case ">=":
228             return v >= f.value;
229         case "<":
230             return v < f.value;
231         case "<=":
232             return v <= f.value;
233         case "=":
234             return v === f.value;
235         default:
236             return false;
237     }
238 }
239
240 /** Apply a parsed query to the rallies: ordered display list + the ids it selects.
Pure.
241     * An UNRECOGNIZED query (nothing understood) selects nothing and leaves order untouched
?
242     * so garbage input can never silently wipe a user's manual curation. The App also
guards on
243     * `q.recognized` before applying, so an empty box is a no-op end to end. */
244 export function runQuery(rallies: RallySegment[], q: ParsedQuery): QueryResult {
245     if (!q.recognized) return { ordered: rallies.slice(), selectedIds: [] };
246     const ordered = q.sort ? sortRallies(rallies, q.sort) : rallies.slice();
247     let matched = ordered.filter((r) => q.filters.every((f) => matchesFilter(r, f)));
248     if (q.limit != null) matched = matched.slice(0, q.limit);
249     return { ordered, selectedIds: matched.map((r) => r.id) };
250 }
251
252 // ?? human-readable labels (shared by the QueryBar pill and the tests) ?????????
253 const OP_SYMBOL: Record<CompareOp, string> = { ">": ">", ">=": "?", "<": "<", "<=": "?",
"=": "=" };
254
255 export function filterLabel(f: Filter): string {
256     if (f.field === "duration") return `length ${OP_SYMBOL[f.op]} ${f.value}s`;
257     return `shots ${OP_SYMBOL[f.op]} ${f.value}`;
258 }
259
260 export function sortLabel(s: Sort): string {
261     if (s.key === "duration") return s.dir === "desc" ? "longest first" : "shortest
first";
262     if (s.key === "start_time") return s.dir === "desc" ? "newest first" : "oldest first";
263     return s.dir === "desc" ? "most shots first" : "fewest shots first";
264 }
265
266 /** Human clause labels for the parsed-pill (e.g. ["length > 10s", "longest first", "top
15"]). */
267 export function summarize(q: ParsedQuery): string[] {
268     const parts: string[] = [];
269     for (const f of q.filters) parts.push(filterLabel(f));
270     if (q.sort) parts.push(sortLabel(q.sort));
271     if (q.limit != null) parts.push(`top ${q.limit}`);
272     return parts;
273 }
274

```

4. assistant (2026-06-20T16:36:35.920Z)

Now let me trace the key claims. Let me verify the `min` alias on line 74 and the UNIT on line

57, then check the tests to see if this behavior is pinned.

5. user (2026-06-20T16:36:36.390Z)

```
1     import { describe, it, expect } from "vitest";
2     import {
3       parseQuery,
4       runQuery,
5       sortRallies,
6       filterLabel,
7       sortLabel,
8       summarize,
9     } from "../query";
10    import type { RallySegment } from "../api/types";
11
12    const mk = (
13      id: number,
14      start_time: number,
15      duration: number,
16      shot_count?: number,
17    ): RallySegment => ({
18      id,
19      start_time,
20      end_time: start_time + duration,
21      duration,
22      server: null,
23      receiver: null,
24      metadata: shot_count == null ? {} : { shot_count },
25    });
26
27    // A small, varied corpus: ids ordered chronologically, durations & shot counts mixed,
28    // rally 4 deliberately has NO shot_count (tests "unknown sorts/filters honestly").
29    const RALLIES: RallySegment[] = [
30      mk(1, 12, 8, 9),
31      mk(2, 41, 6, 5),
32      mk(3, 63, 21, 19),
33      mk(4, 95, 6 /* no shot_count */),
34      mk(5, 130, 12, 11),
35      mk(6, 158, 29, 24),
36    ];
37
38    describe("parseQuery ? duration filters", () => {
39      it("'over 10s' ? duration > 10", () => {
40        expect(parseQuery("over 10s").filters).toEqual([
41          { field: "duration", op: ">", value: 10 }
42        ]);
43      });
44      it("accepts varied units and phrasings", () => {
45        expect(parseQuery("longer than 10 seconds").filters[0]).toEqual({
46          field: "duration", op: ">", value: 10
47        });
48        expect(parseQuery("under 5 sec").filters[0]).toEqual({
49          field: "duration", op: "<", value: 5
50        });
51        expect(parseQuery("at least 8s").filters[0]).toEqual({
52          field: "duration", op: ">=", value: 8
53        });
54        expect(parseQuery("at most 8 seconds").filters[0]).toEqual({
55          field: "duration", op: "<=", value: 8
56        });
57        expect(parseQuery("exactly 7s").filters[0]).toEqual({
58          field: "duration", op: "=", value: 7
59        });
60      });
61      it("converts minutes to seconds", () => {
62        expect(parseQuery("over 1 minute").filters[0]).toEqual({
63          field: "duration", op: ">", value: 60
64        });
65        expect(parseQuery("at least 1.5m").filters[0]).toEqual({
66          field: "duration", op: ">=", value: 90
67        });
68      });
69      it("handles symbols and trailing comparators", () => {
```

```

54     expect(parseQuery("? 10s").filters[0]).toEqual({ field: "duration", op: ">=", value:
10 });
55     expect(parseQuery("> 10").filters[0]).toEqual({ field: "duration", op: ">", value:
10 });
56     expect(parseQuery("10s+").filters[0]).toEqual({ field: "duration", op: ">=", value:
10 });
57     expect(parseQuery("10s or longer").filters[0]).toEqual({ field: "duration", op:
">=", value: 10 });
58     expect(parseQuery("8s or less").filters[0]).toEqual({ field: "duration", op: "<=",
value: 8 });
59     });
60     it("does NOT consume 'no more than' as 'more than'", () => {
61         expect(parseQuery("no more than 5s").filters[0]).toEqual({ field: "duration", op:
"<=", value: 5 });
62     });
63     it("treats a bare 'Ns' (no comparator) as not a filter", () => {
64         expect(parseQuery("10s").filters).toEqual([]);
65         expect(parseQuery("10s").recognized).toBe(false);
66     });
67 });
68
69 describe("parseQuery ? shot_count filters (noun-keyed)", () => {
70     it("routes the 'shots' noun to shot_count, not duration", () => {
71         expect(parseQuery("over 10 shots").filters[0]).toEqual({ field: "shot_count", op:
">", value: 10 });
72         expect(parseQuery("at least 8 shots").filters[0]).toEqual({ field: "shot_count", op:
">=", value: 8 });
73         expect(parseQuery("fewer than 5 shots").filters[0]).toEqual({ field: "shot_count",
op: "<", value: 5 });
74         expect(parseQuery("10+ shots").filters[0]).toEqual({ field: "shot_count", op: ">=",
value: 10 });
75     });
76 });
77
78 describe("parseQuery ? sort", () => {
79     const cases: Array<[string, ReturnType<typeof parseQuery>["sort"]]> = [
80         ["longest first", { key: "duration", dir: "desc" }],
81         ["shortest", { key: "duration", dir: "asc" }],
82         ["newest first", { key: "start_time", dir: "desc" }],
83         ["oldest first", { key: "start_time", dir: "asc" }],
84         ["in order", { key: "start_time", dir: "asc" }],
85         ["most shots", { key: "shot_count", dir: "desc" }],
86         ["fewest shots", { key: "shot_count", dir: "asc" }],
87     ];
88     it.each(cases)("%s' ? %o", (input, expected) => {
89         expect(parseQuery(input).sort).toEqual(expected);
90     });
91 });
92
93 describe("parseQuery ? limit (and its implied sort)", () => {
94     it("'top 15' ? limit 15, sort longest-first", () => {
95         const q = parseQuery("top 15");
96         expect(q.limit).toBe(15);
97         expect(q.sort).toEqual({ key: "duration", dir: "desc" });
98     });
99     it("'first 10' ? limit 10, sort oldest-first", () => {
100         const q = parseQuery("first 10");
101         expect(q.limit).toBe(10);
102         expect(q.sort).toEqual({ key: "start_time", dir: "asc" });
103     });
104     it("'15 longest' / '5 shortest' carry both limit and sort", () => {
105         expect(parseQuery("15 longest")).toMatchObject({ limit: 15, sort: { key: "duration",
dir: "desc" } });
106         expect(parseQuery("5 shortest")).toMatchObject({ limit: 5, sort: { key: "duration",
dir: "asc" } });

```



```

107     });
108     it("an explicit sort wins over the limit's implied one ('top 15 longest'", () => {
109         const q = parseQuery("top 15 longest");
110         expect(q.limit).toBe(15);
111         expect(q.sort).toEqual({ key: "duration", dir: "desc" });
112     });
113     it("combines a filter with a limit ('over 10s top 5')", () => {
114         const q = parseQuery("over 10s top 5");
115         expect(q.filters).toEqual([{ field: "duration", op: ">", value: 10 }]);
116         expect(q.limit).toBe(5);
117     });
118 });
119
120 describe("parseQuery ? unavailable concepts are flagged, never faked", () => {
121     it("flags shot-type words while still applying the available clause", () => {
122         const q = parseQuery("smashes over 10s");
123         expect(q.filters).toEqual([{ field: "duration", op: ">", value: 10 }]); // honoured
124         expect(q.unavailable).toEqual([{ token: "smashes", kind: "shot-type" }]); // flagged
125     });
126     it("flags player and score concepts", () => {
127         expect(parseQuery("opponent rallies").unavailable).toContainEqual({ token:
"opponent", kind: "player" });
128         expect(parseQuery("game point").unavailable).toContainEqual({ token: "game point",
kind: "score" });
129     });
130     it("does not confuse 'shots' (count) with a shot-type", () => {
131         expect(parseQuery("over 10 shots").unavailable).toEqual([]);
132     });
133     it("a pure unavailable query is not recognized as actionable", () => {
134         const q = parseQuery("rallies with drops");
135         expect(q.recognized).toBe(false);
136         expect(q.unavailable).toContainEqual({ token: "drops", kind: "shot-type" });
137     });
138 });
139
140 describe("parseQuery ? unrecognized / empty input", () => {
141     it("returns recognized=false with nothing to apply", () => {
142         for (const s of ["", " ", "hello there", "asdf"]) {
143             const q = parseQuery(s);
144             expect(q.recognized).toBe(false);
145             expect(q.filters).toEqual([]);
146             expect(q.sort).toBeUndefined();
147             expect(q.limit).toBeUndefined();
148         }
149     });
150 });
151
152 describe("sortRallies", () => {
153     it("sorts by duration desc / asc, stably", () => {
154         expect(sortRallies(RALLIES, { key: "duration", dir: "desc" })).map((r) =>
r.id).toEqual([6, 3, 5, 1, 2, 4]);
155         expect(sortRallies(RALLIES, { key: "duration", dir: "asc" })).map((r) =>
r.id).toEqual([2, 4, 1, 5, 3, 6]);
156     });
157     it("puts rallies with a missing field LAST regardless of direction", () => {
158         // rally 4 has no shot_count ? last whether asc or desc.
159         expect(sortRallies(RALLIES, { key: "shot_count", dir: "desc" })).map((r) =>
r.id).toEqual([6, 3, 5, 1, 2, 4]);
160         expect(sortRallies(RALLIES, { key: "shot_count", dir: "asc" })).map((r) =>
r.id).toEqual([2, 1, 5, 3, 6, 4]);
161     });
162     it("does not mutate the input array", () => {
163         const ids = RALLIES.map((r) => r.id);
164         sortRallies(RALLIES, { key: "duration", dir: "desc" });
165         expect(RALLIES.map((r) => r.id).toEqual(ids);

```

```

166     });
167   });
168
169   describe("runQuery ? end to end", () => {
170     it("selects every rally over 10s, in chronological order (no sort)", () => {
171       const { ordered, selectedIds } = runQuery(RALLIES, parseQuery("over 10s"));
172       expect(ordered.map((r) => r.id)).toEqual([1, 2, 3, 4, 5, 6]); // unsorted ? input
order
173       expect(selectedIds).toEqual([3, 5, 6]); // 21s, 12s, 29s
174     });
175     it("'top 3 longest' sorts all and selects the 3 longest", () => {
176       const { ordered, selectedIds } = runQuery(RALLIES, parseQuery("top 3 longest"));
177       expect(ordered.map((r) => r.id)).toEqual([6, 3, 5, 1, 2, 4]); // all, longest-first
178       expect(selectedIds).toEqual([6, 3, 5]);
179     });
180     it("a shot filter excludes rallies that have no shot_count", () => {
181       const { selectedIds } = runQuery(RALLIES, parseQuery("at least 10 shots"));
182       expect(selectedIds).toEqual([3, 5, 6]); // rally 4 (no shot_count) excluded
183     });
184     it("filter + limit interact (longest 2 of the >10s rallies)", () => {
185       const { selectedIds } = runQuery(RALLIES, parseQuery("over 10s top 2"));
186       expect(selectedIds).toEqual([6, 3]); // sorted longest-first then capped at 2
187     });
188     it("an unrecognized query selects nothing and leaves order untouched", () => {
189       const { ordered, selectedIds } = runQuery(RALLIES, parseQuery("smashes only"));
190       expect(selectedIds).toEqual([]);
191       expect(ordered.map((r) => r.id)).toEqual([1, 2, 3, 4, 5, 6]);
192     });
193   });
194
195   describe("labels", () => {
196     it("filterLabel renders honest field + symbol + unit", () => {
197       expect(filterLabel({ field: "duration", op: ">", value: 10 })).toBe("length > 10s");
198       expect(filterLabel({ field: "shot_count", op: ">=", value: 8 })).toBe("shots ? 8");
199     });
200     it("sortLabel reads naturally for every key/dir", () => {
201       expect(sortLabel({ key: "duration", dir: "desc" })).toBe("longest first");
202       expect(sortLabel({ key: "duration", dir: "asc" })).toBe("shortest first");
203       expect(sortLabel({ key: "start_time", dir: "desc" })).toBe("newest first");
204       expect(sortLabel({ key: "start_time", dir: "asc" })).toBe("oldest first");
205       expect(sortLabel({ key: "shot_count", dir: "desc" })).toBe("most shots first");
206       expect(sortLabel({ key: "shot_count", dir: "asc" })).toBe("fewest shots first");
207     });
208     it("summarize lists filter, sort and limit clauses", () => {
209       expect(summarize(parseQuery("over 10s top 5"))).toEqual(["length > 10s", "longest
first", "top 5"]);
210       expect(summarize(parseQuery("hello"))).toEqual([]);
211     });
212   });
213

```

6. assistant (2026-06-20T16:36:53.238Z)

Now let me trace the exact input `min 5` through the real regex logic to verify the finding's central claim.

The finding claims `parseQuery("min 5")` ? `{filters:[{field:'duration',op:'>=',value:5}]}`.

Let me trace carefully:

1. Normalized: `min 5` (lowercase, no commas, single spaces).
2. LEADING patterns run in order. The second entry is `lead("no less than|no fewer than|at least|minimum(?: of)?|min|>=", ">=")`.
 - Regex: `(?:no less than|no fewer than|at least|minimum(?: of)?|min|>=)\s\*(\d+(?:\.\d+)?)?(?:\s\*(shots?|seconds?|secs?|minutes?|mins?|min|m|s)\b)?` with `g`

flag.

- Against `"min 5"`: The alternation will try to match. `min` matches the `min` alternative. Then `s` matches the space, `(d+...)` matches `5`. UNIT is optional and there's no trailing unit. So this matches `min 5`, captures num=`5`, unit=`undefined`, op=`>=`.

- `makeFilter("5", undefined, ">=")` ? not shots, `toSeconds(5, undefined)` = 5 ?
{field:'duration', op:'>=', value:5} ?

Let me verify there's no earlier LEADING pattern that would interfere. The first is the `<=` group: `no more than|at most|maximum(?: of)?|max|up to|<=` ? none match `min`. So the `>=` group catches it. Confirmed.

Now the secondary claim: `"min 5 min"` ? `duration>=300`.

3. Normalized: `"min 5 min"`.

- The `>=` LEADING regex (global): first match attempt. The regex engine scans left to right. At position 0, `min` matches the `min` alternative, then `s` ? space, `d+` ? `5`, then UNIT optional: `s\*(...)\b` ? after `5` there's `min`. UNIT tries to match `min`: `s` matches the space, then `(shots?|seconds?|secs?|minutes?|mins?|min|m|s)` ? `min` matches the `min` alternative, `b` after. So UNIT captures `min`.

- So the full match is `min 5 min`, num=`5`, unit=`min`.
- `makeFilter("5", "min", ">=")` : not shots; `toSeconds(5, "min")` ? `/^m/.test("min")` true ? `5\*60 = 300` ? {field:'duration', op:'>=', value:300} ?

So the finding's reproduction is accurate. Let me double check the test file ? there is NO test pinning the `min` reading (no `"min 5"` test). The finding's point about lack of test/transparency holds. Let me also verify the pill rendering claim ? `filterLabel` for {field:'duration', op:'>=', value:5} renders `length ? 5s` (line 256). So there IS a pill that would show `length ? 5s` ? the finding's "no pill cue" claim is partially overstated; the pill does render `length ? 5s` which would let a user notice the misread. Let me check the QueryBar to confirm the pill is actually shown.

7. user (2026-06-20T16:36:53.453Z)

```
1      // The fast-entry query bar (PER_RALLY_SELECTION.md P3). A deterministic, OFFLINE parser
turns
2      // plain text ("top 15 longest", "over 10s") into a selection over the SAME shared set
the
3      // checkboxes use. It is honest by construction: a live "parsed-pill" shows exactly how
the
4      // text was understood, and concepts with no data behind them (shot-type / player /
score) are
5      // greyed out as "not available yet" ? never silently faked.
6      import { useMemo, useState } from "react";
7      import type { FormEvent } from "react";
8      import { parseQuery, summarize } from "../lib/query";
9      import type { ParsedQuery } from "../lib/query";
10
11     interface Props {
12       /** Apply a parsed query to the rally set (App runs runQuery + writes the shared
selection). */
13       onApply: (q: ParsedQuery) => void;
14     }
15
16     // Each example is a real, parseable query ? tapping one fills the box AND applies it.
17     const EXAMPLES = ["over 10s", "top 15 longest", "shortest first", "at least 8 shots",
"first 10"];
18
19     const CHIP = "rounded-full px-2.5 py-0.5 text-xs font-medium";
20
21     export function QueryBar({ onApply }: Props) {
22       const [value, setValue] = useState("");
23       const parsed = useMemo(() => parseQuery(value), [value]);
24       const clauses = summarize(parsed);
25       const typed = value.trim().length > 0;
26
```

```

27     const applyText = (text: string) => {
28         setValue(text);
29         onApply(parseQuery(text));
30     };
31     const submit = (e: FormEvent) => {
32         e.preventDefault();
33         if (parsed.recognized) onApply(parsed);
34     };
35
36     return (
37         <div>
38             <form onSubmit={submit} className="flex flex-wrap items-center gap-2">
39                 <input
40                     type="text"
41                     value={value}
42                     onChange={(e) => setValue(e.target.value)}
43                     placeholder="e.g. over 10s · top 15 longest · at least 8 shots"
44                     aria-label="Filter rallies by length, count or order"
45                     className="min-w-[16rem] flex-1 rounded-xl border border-black/15 bg-white
px-4 py-2 text-sm text-ink outline-none focus:border-green"
46                 />
47                 <button
48                     type="submit"
49                     disabled={!parsed.recognized}
50                     className="rounded-xl bg-ink px-4 py-2 text-sm font-semibold text-white
disabled:opacity-40"
51                 >
52                     Apply
53                 </button>
54             </form>
55
56             { /* Live interpretation ? transparent + hand-correctable (no hidden NL guessing).
*/ }
57             <div aria-live="polite" data-testid="query-pill" className="mt-2 flex flex-wrap
items-center gap-1.5">
58                 {clauses.map((c) => (
59                     <span key={c} className={CHIP + " bg-green/15 text-green"}>
60                         {c}
61                     </span>
62                 ))}
63                 {parsed.unavailable.map((u) => (
64                     <span
65                         key={u.token}
66                         title={`"${u.token}" needs ${u.kind} detection ? not available yet`}
67                         className={CHIP + " bg-black/5 text-ink/45"}
68                     >
69                         <span className="line-through">{u.token}</span> · not available yet
70                     </span>
71                 ))}
72                 {typed && !parsed.recognized && parsed.unavailable.length === 0 && (
73                     <span className="text-xs text-ink/50">Couldn't read that ? try ?over 10s? or
?top 15 longest?</span>
74                 )}
75                 {!typed && <span className="text-xs text-ink/50">Type a quick filter, or tap an
example.</span>}
76             </div>
77
78             <div className="mt-3 flex flex-wrap gap-2 text-sm">
79                 <span className="text-ink/40">Try:</span>
80                 {EXAMPLES.map((ex) => (
81                     <button
82                         key={ex}
83                         type="button"
84                         onClick={() => applyText(ex)}
85                         className="rounded-full border border-black/15 px-3 py-1 text-xs

```

```

hover:border-green"
86         >
87         {ex}
88     </button>
89     )}}
90 </div>
91 </div>
92 );
93 }
94

```

8. assistant (2026-06-20T16:37:01.845Z)

This confirms the pill IS rendered live via `summarize` ? `clauses.map` (lines 24, 58-62). So for `min 5`, the pill would show `length ? 5s`. The finding's suggested fix actually acknowledges this ("ensure the parsed-pill renders 'length ? 5s'") ? and it already does. So there IS transparency: a user typing `min 5` sees a green pill `length ? 5s`, which exposes the misread.

Now let me check the design contract to see what the documented intent for `min` is, and whether `min`/minutes ambiguity is addressed.

9. user (2026-06-20T16:37:02.294Z)

```

1      # Interactive per-rally selection ? reel builder (RallyPicker)
2
3      > **Status:** `IN PROGRESS` ? design **APPROVED by owner 2026-06-20**; building the MVP
(P1?P5). Downstream milestones (multi-video auth, per-rally preview endpoint, any `/api/compile`
default change) remain owner-gated. . **Owner:** Avi . **Created:** 2026-06-20 . **Last
updated:** 2026-06-20
4      > **Lifecycle:** `DRAFT ? IN PROGRESS ? DONE ? archived` (move to `docs/archives/` when
DONE)
5      > **Tracking anchors:** $7 progress tracker is the source of truth; indexed in
`docs/README.md`; pointer in `NEXT_STEPS.md` + memory `current-state` once work starts.
6      > **Relation:** second major tracked work item in the `khelesutra` repo (peer of
`REQUEST_ACCESS_FORM.md`); mirrors the engine repo's `PROJECT_DOC_TEMPLATE` discipline.
Primarily realizes alpha screen **A5 Highlights** (engine repo `UI_PROPOSAL.md:47`, exec-plan
**M4** `UI_ALPHA_EXECUTION_PLAN.md:39`); its correction-loop extension realizes **A4 Rally
Review** (`UI_PROPOSAL.md:46`, exec-plan **M3** `:38`). Consumes the engine's `/api/query` +
`/api/compile` contract.
7      > **Honesty note:** every engine-fact claim is tagged `[verified]` (read against engine
code this session), `[design]` (proposed here), or `[researched]` (needs sign-off). Not
legal/financial advice.
8
9      ---
10
11     ## 0. TL;DR
12     Build the **pick-rallies ? reel** surface as a **hybrid**: a selectable rally
**list/grid** is the workhorse; a **deterministic query bar** ("rallies over 10s, longest
first") pre-selects into the **same** selection set; a sticky footer compiles the selection into
one downloadable MP4. The entire MVP runs on **existing engine endpoints** ? `POST /api/query` ?
`POST /api/compile` ? `GET /api/highlights` `[verified backend/main.py:331-340, 342-396,
307-328]` ? with **zero new engine intelligence and zero new endpoints**. The single most
important caveat: queries and chips are scoped to **length / count / order / shot-count only**;
shot-type, player, and score are **roadmap-only** (no detector, no column) and must not be
faked. The biggest UX-vs-effort tension: **no per-rally preview is possible today** ? only the
*final compiled reel* can stream ? so MVP selects on text metadata, and visual preview/timeline
is a deliberate later milestone.
13
14     ## 1. Problem & goal
15     Today the alpha can detect rallies and stitch a reel, but reel-building is either a
**silent `stitching.min_shot_count` threshold** `[verified backend/main.py:362-383]` or a static
checkbox list whose data plumbing is even broken ? the bundled static UI reads `data.rallies`
while the API returns `play_segments`, so it renders nothing `[verified
backend/api/static/app.js:344 vs backend/main.py:340]`. The owner's framing is **dynamic per-

```

video selection, not a fixed threshold**: a coach should say "give me the long rallies from this session" and get exactly those, then fine-tune by hand.

16

17 ****The concrete outcome ("good")**** A coach uploads a 40-minute session; the engine finds 60 rallies. They type **"top 15 longest"**, eyeball the auto-selected cards, untick two warm-up rallies, name it **"Tuesday ? long points"**, and download a ~6-minute reel ? without learning any threshold knob.

18

19 ****Goal**** the smallest ***honest*** surface that turns engine-detected rallies into a user-curated, downloadable reel, with both ****fast**** (query) and ****precise**** (checkbox) selection sharing ****one**** state.

20

21 ****Non-goals (alpha)**** no conversational LLM (``UI_PROPOSAL.md:66`` defers it); no shot-type/player/score filters (no data exists); no per-rally video preview while it requires unbuilt streaming; no multi-tenant auth (single-box alpha).

22

23 **## 2. Decisions locked**

24 | # | Decision | Source / date | Implication |

25 |---|-----|-----|-----|

26 | D1 | Dominant surface = selectable rally ****list/grid**** | Synthesis 2026-06-20 (Grid scored 15, fit-to-data 4) | Scales to long matches via bulk+filter; shows honest fields only |

27 | D2 | Fast entry = ****deterministic**** client-side ``parseQuery()`` (no LLM) | ``[verified UI_PROPOSAL.md:66]`` conversational QA deferred | Predictable, unit-testable, offline, zero API cost |

28 | D3 | ****One**** shared ``Set<segment_id>``, mutated by query + checkbox + (future) timeline | Synthesis 2026-06-20 | No second compile path can diverge from what the user sees |

29 | D4 | Compile via existing ``POST /api/compile {video_id, segment_ids, output_filename}`` | ``[verified backend/main.py:342-396]`` | Selection order is harmless ? stitcher ``_merge_overlapping`` de-dupes ``[verified compiler.py:80-105, 311-317]`` |

30 | D5 | Query grammar (alpha) = length, count, order, ****shot_count only**** | ``[verified database.py:122-135, gemini.py:470-485]`` | Only fields the payload actually returns; grey out the rest |

31 | D6 | MVP backend = ****zero new endpoints**** | ``[verified]`` reuse map (\$4) | Ships the full loop on the already-shipped contract |

32 | D7 | Replace the silent ``min_shot_count`` cut with ****explicit user selection**** | Owner framing + ``[verified main.py:362-383]`` | UI ***warns*** about the floor; it never hides why a rally vanished |

33 | D8 | ****Default selection = ON**** (curate-by-removal) | Owner 2026-06-20 | Rallies load all-selected (matches today's "all rallies" reel); user removes warm-ups. Footer/empty UX assumes a non-empty start |

34 | D9 | ****Preview-before-select is NOT a ship-blocker**** for the MVP | Owner 2026-06-20 | MVP selects on text metadata + previews the ***final compiled reel***; the source/clip-stream endpoint (per-rally preview) is the next milestone (P9), not MVP |

35 | D10 | ****MVP is job-tethered**** (carry ``result.video_id``); no ``GET /api/videos`` | Owner 2026-06-20 | Smallest honest slice; multi-video home + identity scoping is P8 (gated) |

36 | D11 | ``min_shot_count``: ****warn, do NOT override**** in the MVP | Owner 2026-06-20 | The UI surfaces the floor; an explicit-selection override of the compile default is deferred (would trigger the Launch Report convention) |

37

38 **## 3. Foundation ? what the engine gives us today** ``[verified this session]``

39 The whole design rests on the engine's real, already-shipped contract. Read against the engine repo (``badminton-highlight-indexer``):

40

41 - ****The rally store is `play\_segments`**** ? columns ``id, video_id, start_time, end_time, duration, server, receiver, metadata`` ``[verified database.py:124-135]``. ``id`` is the integer the UI selects and passes to compile; ``start_time/end_time/duration`` are REAL seconds (duration computed at insert).

42 - ****Listing rallies = `POST /api/query {video\_id}` ? `{play\_segments:[...]}`**** ? the ***only*** rally-list path today; it JSON-parses ``metadata`` and joins ``events`` ``[verified main.py:331-340, database.py:427-475]``.

43 - ****Building a reel = `POST /api/compile {video\_id, segment\_ids:[int], output\_filename}`**** ? loads ``videos.filepath``, filters all segments to the requested ``segment_ids``, applies the ``min_shot_count`` floor, extracts ``time_pairs=[(start,end)]``, and calls ``VideoCompiler.compile_highlights(raw_path, segments, name)`` ``[verified main.py:342-396, compiler.py:303]``, which ****merges overlaps**** then per-clip re-encodes ? concat ? one MP4

```

`[verified compiler.py:311-317]`. Selection order/duplicates are therefore safe.
44     - **Downloading = `GET /api/highlights/{video_id}/{filename}`** ? streams the compiled
MP4. Compile returns a **server-local filepath, NOT a URL** `[verified main.py:394]`, so the SPA
constructs this download URL itself. The compiled reel is the **only streamable video that
exists today** `[verified main.py:307-328]`.
45     - **The floor knob is readable** ? `GET /api/config` exposes `stitching.min_shot_count`
`[verified main.py:121-123]`, so the UI can warn before a selected rally is silently dropped.
46     - **Job entry** ? `GET /api/jobs/{job_id}` returns `result.video_id` `[verified
main.py:274-293]`, which is how the MVP reaches a video without a (nonexistent) list-videos
endpoint.
47
48     **Honest fields vs fabricated/roadmap (critical for the UI):**
49     - **Honest today** (default `default_segmenter: "gemini"`, per `config.json`
`[verified]`): `start_time`, `end_time`, `duration`, and `metadata.shot_count` (Gemini's
`shuttle_exchange_count`, fallback `max(3, int(dur/0.8))` + `metadata.shot_count_confidence` (a
**string**, often `"Unknown"`) `[verified gemini.py:470-485]`. On the gemini path
`server`/`receiver` are written `None` ("no fabricated data") `[verified gemini.py:480-487]`.
50     - **Fabricated ? do NOT surface:** the `motion` demo segmenter fills `server`/`receiver`
via `random.sample(...)` , a random `shot_count`, and random `events` (serve/smash/foul/winner)
`[verified motion.py:191-198]`. `query` returns these columns + `events`, but they are not
ground truth and must stay hidden.
51     - **Roadmap ? no column, no detector:** shot-type per shot, player identity, match/point
score, game/set grouping. None exist anywhere in the schema; do not consume them `[verified
database.py whole-schema 122-148]`.
52     - **Correction-loop columns exist but are dead:**
`candidate_segments.human_label/notes/confirmed_segment_id` are defined but no endpoint writes
them `[verified database.py:166-168]` ? that's the M4 corpus extension (engine PR-4/B6,
`UI_ALPHA_EXECUTION_PLAN.md`).
53
54     ## 4. Design / architecture
55
56     **Reuse map (existing ? `[verified]`, no change for MVP):** `POST /api/query` (list) ?
`POST /api/compile` (stitch) ? `GET /api/highlights/{video_id}/{filename}` (download); `GET
/api/config` (floor) ; `GET /api/jobs/{id}` (carry `result.video_id`). **All net-new code is the
SPA** in `khelsutra` `web/` (Vite + React + TS + Tailwind, per `web/README.md`), plus a small
set of *optional* real-gap engine enablers ($4.3) ? none required for MVP.
57
58     **4.1 Components (net-new SPA)**
59     - **QueryBuilder + `parseQuery()`** ? a *pure, deterministic, unit-tested* string ?
`{filter, sort}` compiler over `duration` / `ordinal` / `shot_count`. Renders a **parsed-pill**
("filter: duration > 10s · sort: duration desc") so the interpretation is transparent and hand-
correctable; greys out shot-type/player/score tokens with an inline "not available yet". No LLM,
no network call.
60     - **RallyList/Grid** ? one card per `play_segment`: ordinal (by `start_time`), `mm:ss`
start, duration (`end?start`), and a shot-count + confidence chip **only when
`metadata.shot_count` is present** (absent on detector paths that don't write it). Checkbox per
card; the thumbnail area is a placeholder (no endpoint yet).
61     - **`useRallySelection()` hook** ? owns `selectedIds:Set<number>`, `displayOrder`,
`apply(queryResult)`, `toggle(id)`, and bulk Select-all / Clear / Invert. Unit-tested (matches
the exec-plan's "API client + review-state logic" bar).
62     - **SelectionFooter (sticky)** ? live "N clips / total M:SS"; a **`min_shot_count`
warning** when a selected rally would be dropped at compile (read from `GET /api/config`); reel-
name input; one **Build** button.
63     - **CompileResult** ? `<video src=GET /api/highlights/...>` preview of the *compiled
reel* + a download link.
64     - **TypedApiClient** ? `query`, `compile`, `buildDownloadUrl`; the typed seam to the
engine.
65
66     **4.2 Data flow** `[verified anchors inline]`
67     Gemini segmenter (process time) writes `play_segments {id, start/end_time, duration,
metadata.shot_count/confidence/detector}` `[gemini.py:461-498]`
68     ? SPA `POST /api/query {video_id}` ? `{play_segments:[...]}` `[main.py:331-340]`
(**fix** the static UI's `data.rallies` read ? `play_segments` `[app.js:344]`)
69     ? normalize to `RallyCard[]` + one shared `selectedIds:Set`;
`server`/`receiver`/`events` are present in the payload but motion-only fabrications ? **not

```

```

surfaced** `[motion.py:191-198]`
70     ? all input modes mutate the same `selectedIds`: (a) `parseQuery()` predicate over
duration/ordinal/shot_count; (b) checkbox toggle + bulk ops; (c) *(post-MVP)* timeline band
71     ? footer recomputes count + ?duration client-side, and warns for any selected rally
with `shot_count < stitching.min_shot_count` `[main.py:362-383]`
72     ? Build ? `POST /api/compile {video_id, segment_ids: [...selectedIds],
output_filename}` ? stitcher de-dupes via `_merge_overlapping` `[compiler.py:311-317]`, cuts
`time_pairs` from `videos.filepath`, re-encodes per clip ? concat ? one MP4 `[main.py:386-393,
compiler.py:303]`
73     ? compile returns a server-local filepath, not a URL `[main.py:394]` ? SPA builds
`GET /api/highlights/{video_id}/{output_filename}` to preview in `` + download
`[main.py:307-328]`.
74
75     4.3 Engine API additions (none for MVP; tagged against real gaps)**
76     | Endpoint | Purpose | Status |
77     |---|---|---|
78     | `POST /api/query` | List rallies (only path) ? fix SPA to read `play_segments` |
exists |
79     | `POST /api/compile` | Stitch selected `segment_ids` ? MP4 | exists |
80     | `GET /api/highlights/{video_id}/{filename}` | Stream/download compiled reel |
exists |
81     | `GET /api/config` | Read `stitching.min_shot_count` for the warning | exists |
82     | `GET /api/jobs/{job_id}` | Carry `result.video_id` into the picker | exists |
83     | `POST /api/compile` ? add `download_url` | Return `/api/highlights/...` so SPA stops
hand-building it (additive, low-risk; today returns only a filepath `main.py:394`) | modify
|
84     | `GET /api/health` | Engine-offline banner ping the SPA is specified to use
(`HOSTING_PLAN.md:42`) | new |
85     | `GET /api/videos/{video_id}/rallies` | RESTful/cacheable alias returning the same
`{play_segments}` shape | new |
86     | `GET /api/videos` | List a user's videos for a Match picker (only `get_video(id)`
exists, `database.py:418`) ? needs DB enumerate + identity scoping | new |
87     | `GET /api/videos/{video_id}/source` (Range) *or* `/clip?start=&end=` | Stream
source/per-span video so a rally previews before selection ? neither exists | new |
88     | `GET /api/videos/{video_id}/rallies/{segment_id}/thumbnail` | Per-rally poster still
(no thumbnail column; WASB frames are transient) | new |
89     | `PATCH /api/segments/{id}` | Persist accept/reject/nudge ?
`candidate_segments.human_label/notes/...` (columns exist, unwritten ? corpus loop) | new |
90
91     ? Dead-ends / do-NOT: never surface `server`/`receiver`/`events` (motion-only
randoms `[motion.py:191-198]`); never consume shot-type/player/score (no data); never render a
confidence meter ? `shot_count_confidence` is a Gemini string (often "Unknown") and
`play_segments` has no numeric confidence column.
92
93     ## 5. Risk table
94     | Risk | Severity | Mitigation |
95     |---|---|---|
96     | No source/clip/frame/thumbnail endpoint ? only compiled reels stream
`[main.py:307-328]` | High (UX) | MVP selects on text metadata + previews the final reel;
preview/timeline deferred to M3 behind a new endpoint |
97     | `min_shot_count` silently drops selected rallies `[main.py:362-383]` | High (looks
broken) | Footer warns before Build; D7 makes selection explicit; an override is an owner gate
(Launch-Report-worthy `[memory: launch-report-convention]`) |
98     | No match-duration field ? a timeline must derive `total = max(end_time)`, mis-
rendering pre/post dead air | Med | Timeline deferred to M3; never over-promise it as a true
scrubber until source streams |
99     | `shot_count` is an estimate (`shuttle_exchange_count` w/ `max(3,int(dur/0.8))`
fallback) `[gemin.py:470-485]` | Med | Label "approx."; confidence shown as the raw string, not
a meter |
100    | No auth / user scoping anywhere (CORS ``, `videos.user_id` never set/filtered) | High
for multi-tester | Fine for single-box local alpha; a ship-blocker for any shared host ? gate
`GET /api/videos` behind PR-3 scoping |
101    | compile returns a filepath not a URL `[main.py:394]` | Low | Client builds the URL for
MVP; `download_url` field (M1) removes the brittleness |
102    | Surface sprawl (query + grid + future timeline + future correction) | Med | Deliberate

```


IA: query+grid = one screen; correction = separate ? corpus screen (owner call, S8) |

103

104 ## 6. Honest limits ? what this does NOT do

105 A green SPA build + passing `parseQuery`/selection unit tests prove the **picker logic only** ? **not** that the engine's rally boundaries are correct (the measured **rally-END** weakness is a separate quality track, unaffected by this UI). "Conversational" here means a **deterministic four-dimension parser**, not natural-language understanding. Nothing is implemented in `web/` yet ? this is `[design]`. The feature curates *what the engine already found*; it cannot surface a rally the detector missed, nor split/merge a mis-bounded one (that's the M4 correction loop).

106

107 ## 7. Deliverables & progress tracker ? **source of truth**

108 Legend: ? Todo · ? In progress · ? Done · ? Blocked/gated. **One small PR per row**, branched from `origin/master`, no stacking. CI (`npm test`) must stay green; merge to `master` auto-deploys the site (docs/`web/` changes don't touch the live `site/` Worker).

109

	ID	Deliverable	Depends on	Gated?	Status	PR
	P0	This design doc + `docs/README.md` + `NEXT_STEPS.md` pointers				
[#11](https://github.com/avidullu/khelsutra/pull/11)	P1	SPA scaffold (Vite+React+TS+Tailwind) in `web/` + typed API client; dev proxy to engine `:8000`	P0	No		
[#14](https://github.com/avidullu/khelsutra/pull/14)	P2	RallyList/Grid (honest fields only) + `useRallySelection()` hook (unit-tested)	P1	No		
[#21](https://github.com/avidullu/khelsutra/pull/21)	P3	`parseQuery()` + parsed-pill + example chips (unit-tested; greys out unavailable tokens)	P2	No		
	P4	SelectionFooter + `min_shot_count` warning (from `GET /api/config`)	P2	No		
	P5	Build ? `POST /api/compile` ? client-built download URL + ` <video>` preview of the reel</video>	P2	No		
	P6	*(engine repo)* `GET /api/health` + offline banner; `/api/compile` returns `download_url`		No		
	P7	*(engine repo)* `GET /api/videos/{id}/rallies` RESTful alias		No		
	P8	*(engine repo)* `GET /api/videos` + PR-3 identity scoping ? A1 Matches screen	P7			
	P9	*(engine repo)* source/clip stream + timeline + per-rally preview/thumbnail	P8			
	P10	*(engine repo)* `PATCH /api/segments/{id}` corpus loop (PR-4/B6) ? A4 Rally Review	P9			

123

124 **Milestone rollup:** **M0/MVP = P1?P5** (pick?reel on existing API, zero new engine endpoints) · **M1 = P6?P7** (RESTful + reliability polish) · **M2 = P8** (multi-video home) · **M3 = P9** (per-rally preview/timeline) · **M4 = P10** (corpus correction loop) · **M5** = swap `parseQuery()` for localized NL behind the same seam (gated on shot/player data landing).

125

126 ## 8. Open questions ? owner / external

127 **Blocking gates ? ? RESOLVED 2026-06-20 (owner) ? see D8?D11 in S2:**

128 1. ~~Default selection ON vs OFF?~~ ? **ON / curate-by-removal** (D8).

129 2. ~~Is preview-before-select a ship-blocker?~~ ? **No** ; text-metadata MVP, preview is P9 (D9).

130 3. ~~Job-tethered vs multi-video MVP?~~ ? **Job-tethered** (D10).

131 4. ~~`min\_shot\_count` override?~~ ? **Warn, don't override** in MVP (D11).

132

133 **Still open (nice-to-knows, non-blocking):**

134 5. May user-facing copy call `parseQuery()` "conversational", given conversational QA is explicitly deferred (`UI\_PROPOSAL.md:66`)? Risk of over-promising NL. *Owner positioning/honesty call.* (Lean: avoid the word; show the parsed-pill instead.)*

135 6. One screen for query+grid (recommended) vs a separate ? corpus/correction screen for A4? *Owner positioning call.*

136

137 ## 9. Definition of done

138 - [] From a finished job, a user can list rallies, query/select, and download a reel ? on **existing** endpoints.

139 - [] Only honest fields (ordinal / duration / shot_count+confidence-when-present) are shown; fabricated `server/`/receiver/`events` are hidden.

```

140 - [x] `parseQuery()` covers length/count/order/shot_count, greys out unavailable tokens,
shows a visible parsed-pill, and is unit-tested. *(P3)*
141 - [ ] Selection hook is unit-tested; the `min_shot_count` floor is surfaced, not hidden.
142 - [ ] `npm run build` (and `npm test`) clean; the static UI's `data.rallies` bug is gone
(or the static UI is superseded by the SPA).
143 - [ ] $7 tracker + this DoD updated; doc archived when P1?P5 land (MVP).
144
145 ## 10. References
146 **Engine code anchors `[verified this session]`:** `backend/main.py:121-123` (config),
`:274-293` (jobs), `:307-328` (highlights download), `:331-340` (query), `:342-396` (compile +
`min_shot_count` floor + filepath-not-URL); `backend/infrastructure/database.py:124-135`
(play_segments), `:166-168` (dead correction columns), `:418` (no list-videos), `:427-475`
(query read path + events join); `backend/pipeline/segmenters/gemini.py:461-498, 470-485`
(honest shot_count, server/receiver=None); `backend/pipeline/segmenters/motion.py:191-198`
(fabricated fields); `backend/pipeline/stitcher/compiler.py:80-105, 303, 311-317` (merge/de-dupe
+ entryptoint); `backend/api/static/app.js:344` (`data.rallies` bug); `config.json`
(`default_segmenter: "gemini"`).
147 **Engine docs:** `UI_PROPOSAL.md:46-47, 66`; `UI_ALPHA_EXECUTION_PLAN.md:38-39`;
`HOSTING_PLAN.md:42`; `OWNED_MODEL_IMPLEMENTATION_PLAN.md:54-55` (conversational seam built now,
model punted). **This repo:** `web/README.md`, `REQUEST_ACCESS_FORM.md`.
148
149 ---
150 ### Changelog
151 - 2026-06-20 ? Initial `DRAFT`. Consolidated three candidate designs (Timeline / Grid /
RallyPicker) into the hybrid recommendation via a multi-agent design pass; every engine-fact
anchor re-verified against source before writing.
152 - 2026-06-20 ? Owner **approved** the recommendations; locked D8?D11 (default ON ·
preview not a ship-blocker · job-tethered MVP · warn-don't-override the floor); status `DRAFT` ?
IN PROGRESS`; P0 done.
153 - 2026-06-20 ? **P3 shipped**: deterministic `parseQuery()` (`web/src/lib/query.ts`)
over length/count/order/shot_count + `runQuery`/`sortRallies`/label helpers (35 unit tests) and
the `QueryBar` (live parsed-pill, example chips, greyed "not available yet" for shot-
type/player/score ? never faked). Writes the shared selection set via a new
`useRallySelection().apply`; `RallyGrid` ordinals made stable so a re-sort doesn't renumber
cards. Live browser CUJ replayed (filter / top-N / honest-greying / untick / no-op). Suite 51
green, typecheck + build clean.
154

```

10. assistant (2026-06-20T16:37:16.791Z)

I now have full context. Let me assess the finding.

The core reproduction claims are accurate:

```

- `parseQuery("min 5")` ? `{filters:[{field:'duration',op:'>=',value:5}]}` ? VERIFIED. `min` is
registered as a leading `>=` alias (line 74), matches before the number, no trailing unit, so it
yields `duration >= 5` (5 seconds).
- `parseQuery("min 5 min")` ? `duration >= 300` ? VERIFIED. First `min` = comparator, second
`min` = minute unit, `5 * 60 = 300`.

```

Now I'll evaluate the finding's framing about transparency. The finding's title and `why` claim "no transparency for the minutes reading" and "no pill cue distinguishing it." But the code DOES render a live pill: `summarize()` ? `filterLabel()` ? `"length ? 5s"` (query.ts:256), wired into QueryBar.tsx lines 24, 58-62. So a user typing `min 5` sees a green chip reading `length ? 5s`, which exposes the chosen reading. The finding's own suggested fix even says "ensure the parsed-pill renders 'length ? 5s'" ? which already happens. So the "no transparency" part is overstated.

However, the finding's defensible core is narrower and correct: `min` is genuinely ambiguous (minimum vs minutes), the parser silently commits to `min = minimum`, and there is **no test pinning this choice** (confirmed: no `min 5` test in query.test.ts). The design contract (D5, S3) documents only the field axes, not the `min` token disambiguation ? there's no documented intent that says "min always means minimum." This is a real, defensible nit/minor: an unguarded ambiguity that a future alias edit could silently flip.

Assessment: the behavior reproduces exactly as claimed (is_real=true), but the severity is

overstated as "minor." Given that:

- ``min = minimum`` is a defensible default and matches the QueryBar examples ("at least 8 shots"),
- the pill DOES surface the reading transparently (contradicting part of the finding's rationale),
- the only genuine gap is a missing pinning test for an unguarded ambiguity,

this is best characterized as a **nit** rather than minor. It's real but low-impact. I'll set `is_real=true`, downgrade severity to nit, and correct the transparency overstatement in my reasoning.

11. user (2026-06-20T16:37:31.067Z)

Structured output provided successfully

12. assistant (2026-06-20T16:37:43.146Z)

I've completed the verification of this finding. My answer is in the StructuredOutput call above.

Summary: The finding is **real** (`is_real=true`) but I downgraded the severity from **minor** to **nit**.

The reproduction holds exactly:

- ``parseQuery("min 5")`` ? `{field:'duration', op:'>=', value:5}` (5 seconds), because ``min`` is a LEADING ``>=`` comparator alias at ``C:/Users/avidu/Projects/khelsutra/web/src/lib/query.ts:74`` that is consumed before any unit parsing, so it can never reach the ``min`` minute-unit branch in UNIT (line 57).
- ``parseQuery("min 5 min")`` ? ``duration>=300``, with the first ``min`` as comparator and the second as the minute unit ? correct only by left-to-right ordering luck.

One correction to the finding's rationale: its "no transparency / no pill cue" claim is **overstated**. ``QueryBar.tsx`` (lines 24, 58-62) renders a live parsed-pill via ``summarize()`` ? ``filterLabel()``, so ``min 5`` surfaces a green chip reading ``length ? 5s`` (``query.ts:256``), which does expose the chosen reading to the user. The genuinely defensible gap is narrower: there is no test in ``query.test.ts`` pinning the ``min`` reading, and neither the code nor the design contract records ``min`=minimum` as intended ? so a future alias edit could flip it unnoticed. That makes it a nit (missing regression guard on a defensible default), not a minor bug.