

REVERSE ENGINEERING

GOAL #1:

ASPECT #1

ASPECT #2

ASPECT #3

DESCRIBE IN SPECIFIC|
MEASURABLE DETAIL.

DESCRIBE IN SPECIFIC|
MEASURABLE DETAIL.

DESCRIBE IN SPECIFIC|
MEASURABLE DETAIL.

TARGET DEADLINE

TARGET DEADLINE

TARGET DEADLINE

RESOURCES NEEDED

RESOURCES NEEDED

RESOURCES NEEDED

REVERSE ENGINEERING

GOAL #1:

ASPECT #1

ASPECT #2

ASPECT #3

STEP #1

STEP #1

STEP #1

STEP #2

STEP #2

STEP #2

STEP #3

STEP #3

STEP #3

REVERSE ENGINEERING

GOAL #1:

ASPECT #1

ASPECT #2

ASPECT #3

STEP #4

STEP #4

STEP #4

STEP #5

STEP #5

STEP #5

STEP #6

STEP #6

STEP #6

REVERSE ENGINEERING

GOAL #2:

ASPECT #1

ASPECT #2

ASPECT #3

DESCRIBE IN SPECIFIC|
MEASURABLE DETAIL.

DESCRIBE IN SPECIFIC|
MEASURABLE DETAIL.

DESCRIBE IN SPECIFIC|
MEASURABLE DETAIL.

TARGET DEADLINE

TARGET DEADLINE

TARGET DEADLINE

RESOURCES NEEDED

RESOURCES NEEDED

RESOURCES NEEDED

REVERSE ENGINEERING

GOAL #2:

ASPECT #1

ASPECT #2

ASPECT #3

STEP #1

STEP #1

STEP #1

STEP #2

STEP #2

STEP #2

STEP #3

STEP #3

STEP #3

REVERSE ENGINEERING

GOAL #2:

ASPECT #1

ASPECT #2

ASPECT #3

STEP #4

STEP #4

STEP #4

STEP #5

STEP #5

STEP #5

STEP #6

STEP #6

STEP #6

REVERSE ENGINEERING

GOAL #3:

ASPECT #1

ASPECT #2

ASPECT #3

DESCRIBE IN SPECIFIC|
MEASURABLE DETAIL.

DESCRIBE IN SPECIFIC|
MEASURABLE DETAIL.

DESCRIBE IN SPECIFIC|
MEASURABLE DETAIL.

TARGET DEADLINE

TARGET DEADLINE

TARGET DEADLINE

RESOURCES NEEDED

RESOURCES NEEDED

RESOURCES NEEDED

REVERSE ENGINEERING

GOAL #3:

ASPECT #1

ASPECT #2

ASPECT #3

STEP #1

STEP #1

STEP #1

STEP #2

STEP #2

STEP #2

STEP #3

STEP #3

STEP #3

REVERSE ENGINEERING

GOAL #3:

ASPECT #1

ASPECT #2

ASPECT #3

STEP #4

STEP #4

STEP #4

STEP #5

STEP #5

STEP #5

STEP #6

STEP #6

STEP #6

REVERSE ENGINEERING

GOAL #:

ASPECT #1

ASPECT #2

ASPECT #3

DESCRIBE IN SPECIFIC |
MEASURABLE DETAIL.

DESCRIBE IN SPECIFIC |
MEASURABLE DETAIL.

DESCRIBE IN SPECIFIC |
MEASURABLE DETAIL.

TARGET DEADLINE

TARGET DEADLINE

TARGET DEADLINE

RESOURCES NEEDED

RESOURCES
NEEDED

RESOURCES NEEDED

REVERSE ENGINEERING

GOAL #:

ASPECT #1

ASPECT #2

ASPECT #3

STEP #1

STEP #1

STEP #1

STEP #2

STEP #2

STEP #2

STEP #3

STEP #3

STEP #3

REVERSE ENGINEERING

GOAL #:

ASPECT #1

ASPECT #2

ASPECT #3

STEP #4

STEP #4

STEP #4

STEP #5

STEP #5

STEP #5

STEP #6

STEP #6

STEP #6