

not convex
input $=$ set of points:
$p_{1}, p_{2}, p_{3}, p_{4}, p_{5}, p_{6}, p_{7}, p_{8}, p_{9}$
output $=$ representation of the convex hull: $p_{4}, p_{5}, p_{8}, p_{2}, p_{9}$


destination of $\overrightarrow{e_{1}}$
$=$ origin of $\overrightarrow{e_{2}}$

origin of $\overrightarrow{e_{1}}$




points deleted

not a right turn





caffeine


